

PRICE LIST  
OF  
U. S. STANDARD  
BOXWOOD AND IVORY  
RULES,

PLUMBS AND LEVELS, TRY SQUARES,  
BEVELS, GAUGES, MALLETS,  
IRON AND WOOD ADJUSTABLE PLANES,  
SPOKE SHAVES, SCREW DRIVERS,  
AWL HAFTS, HANDLES, &c.

MANUFACTURED BY THE  
**STANLEY**  
**RULE AND LEVEL Co.**

NEW BRITAIN, CONN., U. S. A.

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WAREROOMS :

No. 107 CHAMBERS STREET, NEW YORK.

ORDERS FILLED AT THE WAREROOMS, OR AT NEW BRITAIN.

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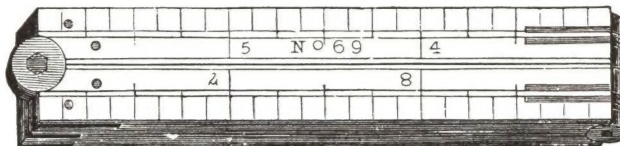
JANUARY, 1898.

# PRICE LIST.

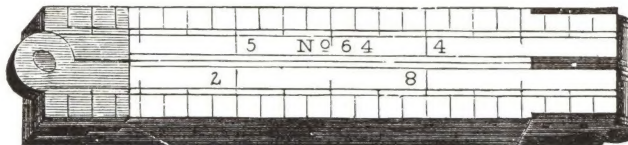
 All Rules embraced in the following Lists bear the Invoice Number, by which they are sold, and are graduated to correspond with the description given of each.

## STANLEY'S BOXWOOD RULES.

### ONE FOOT, FOUR FOLD, NARROW.



No.		Per Doz.
69.	Round Joint, Middle Plates, 8ths and 16ths of inches.....	$\frac{5}{8}$ in. wide, \$3 00

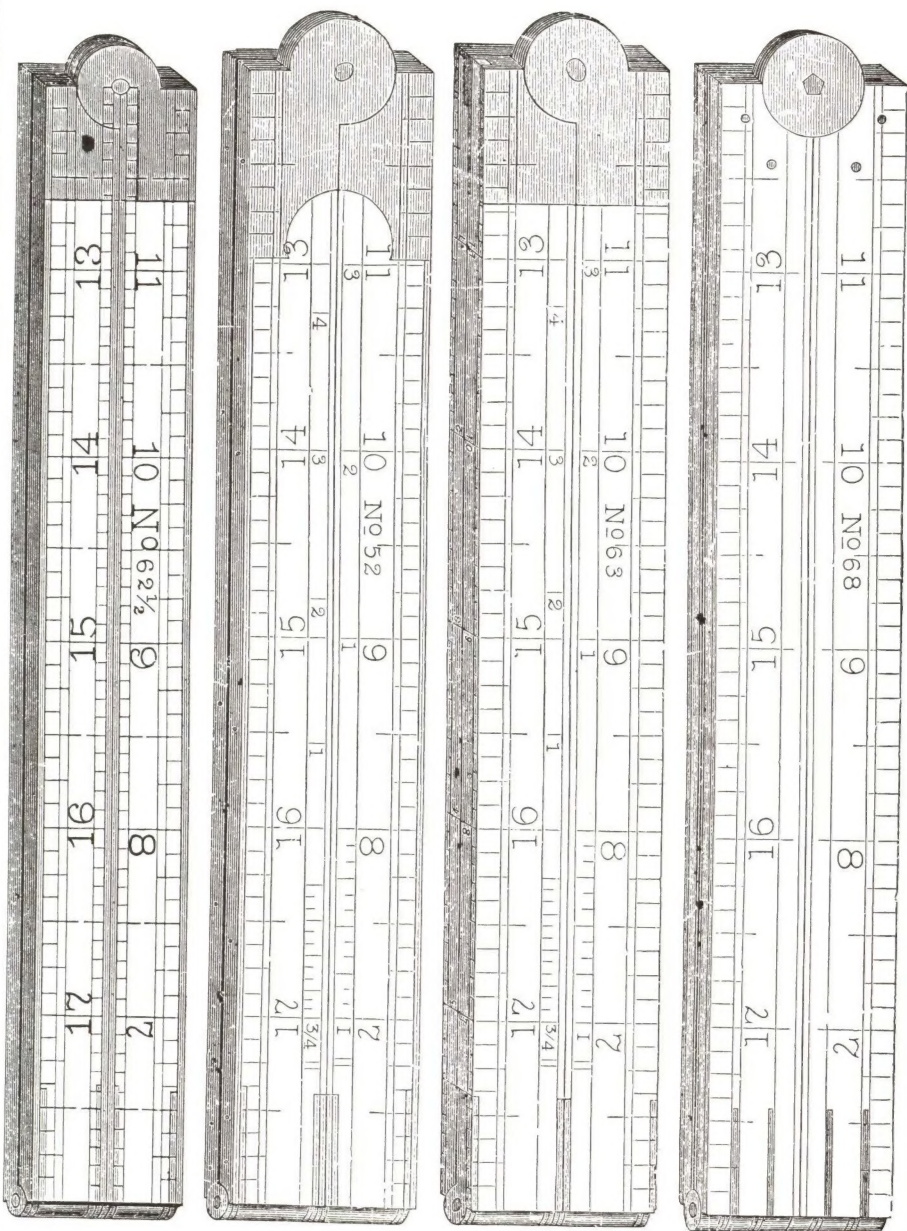


65.	Square Joint, Middle Plates, 8ths and 16ths of inches.....	$\frac{5}{8}$ in. wide, 3 50
64.	Square Joint, Edge Plates, 8ths and 16ths of inches.....	$\frac{5}{8}$ " 5 00
65½.	Square Joint, Bound, 8ths and 16ths of inches.....	$\frac{5}{8}$ " 11 00



55.	Arch Joint, Middle Plates, 8ths and 16ths of inches.....	$\frac{5}{8}$ in. wide, 4 00
56.	Arch Joint, Edge Plates, 8ths and 16ths of inches.....	$\frac{5}{8}$ " 6 00
57.	Arch Joint, Bound, 8ths and 16ths of inches.....	$\frac{5}{8}$ " 12 00

## STANLEY'S TWO FEET, FOUR FOLD, NARROW RULES.



OFFICE OF THE  
STANLEY RULE AND LEVEL CO.  
NEW BRITAIN, CONN., U. S. A.

Hardware Dealers are invited to make a critical inspection of the various lines of

**IMPROVED LABOR-SAVING**

**CARPENTERS' TOOLS**

contained in this Catalogue, in which the several kinds are more carefully grouped and better illustrated than ever before.

Commencing with Rules, each line has been improved in quality and finish; and many new features have been added to our Standard Tools, wherever these features have proved to be of practical value to Mechanics who obtain a living by the use of Tools.

We intend that the name **STANLEY** on any Tool we send out, shall still be a guarantee of the latest improvement and highest quality.

JANUARY 1, 1898.

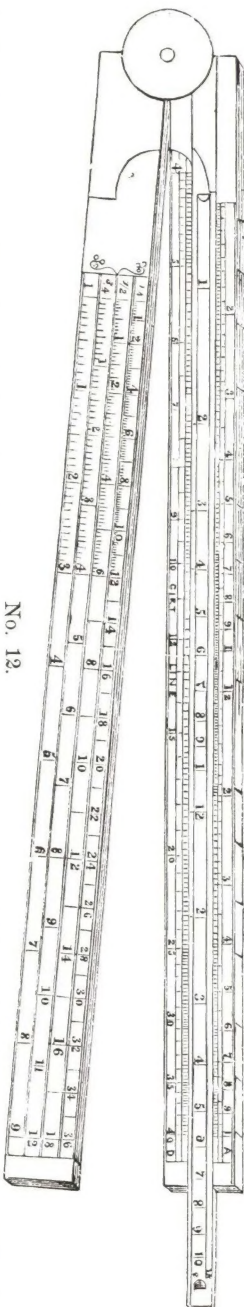
**TWO FEET, FOUR FOLD, NARROW.**

No.		Per Doz.
68.	Round Joint, Middle Plates, 8ths and 16ths of inches.....1 in. wide,	\$4 00
61.	Square Joint, Middle Plates, 8ths and 16ths of inches.....1	" 5 00
63.	Square Joint, Edge Plates, 8ths, 10ths, 12ths and 16ths of inches, Drafting Scales.....1	" 7 00
84.	Square Joint, Half Bound, 8ths, 10ths, 12ths and 16ths of inches, Drafting Scales.....1	" 12 00
62.	Square Joint, Bound, 8ths, 10ths, 12ths and 16ths of inches, Drafting Scales .....	15 00
51.	Arch Joint, Middle Plates, 8ths, 10ths, 12ths and 16ths of inches, Drafting Scales.....1	" 6 00
53.	Arch Joint, Edge Plates, 8ths, 10ths, 12ths and 16ths of inches, Drafting Scales.....1	" 8 00
53½.	Arch Joint, Edge Plates, 8ths, 10ths, 12ths and 16ths of inches, with inside Beveled Edges, and Architect's Drafting Scales.....1 [See Engraving, p. 9.]	" 15 00
52.	Arch Joint, Half Bound, 8ths, 10ths, 12ths and 16ths of inches, Drafting Scales .....	13 00
54.	Arch Joint, Bound, 8ths, 10ths, 12ths and 16ths of inches, Drafting Scales.....1	" 16 00
59.	Double Arch Joint, Bitted, 8ths, 10ths, 12ths and 16ths of inches, Drafting Scales.....1	" 9 00
60.	Double Arch Joint, Bound, 8ths, 10ths, 12ths and 16ths of inches, Drafting Scales.....1	" 21 00

**TWO FEET, FOUR FOLD, EXTRA NARROW.**

61½.	Square Joint, Middle Plates, 8ths and 16ths of inches..... $\frac{3}{4}$ in. wide,	5 50
63½.	Square Joint, Edge Plates, 8ths, 10ths and 16ths of inches..... $\frac{3}{4}$	" 8 00
62½.	Square Joint, Bound, 8ths, 10ths, 12ths and 16ths of inches .....	15 00

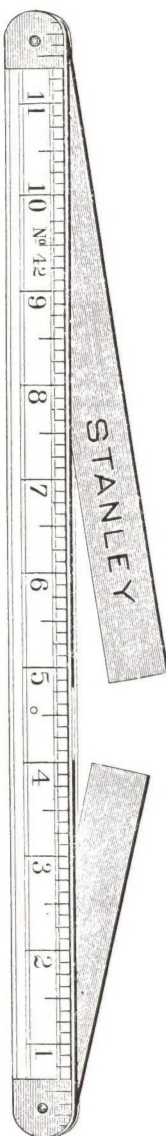
## STANLEY'S TWO FEET, TWO FOLD, SLIDE RULES.



No. 12.

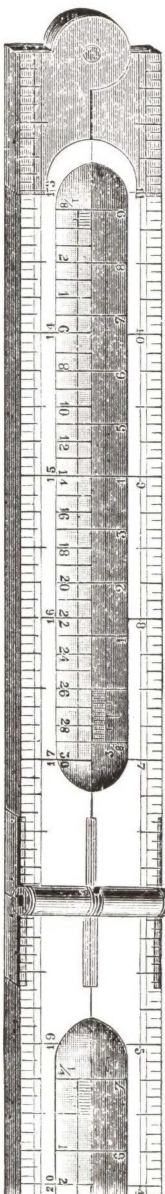
**STANLEY** We have an improved Treatise on the Gintner's Slide and Engineer's Rules, showing their utility, and containing full and complete instructions, enabling Mechanics to make their own calculations. It is also particularly adapted to the use of persons having charge of cotton or woollen machinery, surveyors, and others. 200 pages, bound in cloth. Price, \$1.00, net. Sent by mail, postpaid, on receipt of the price.

## SHIP CARPENTERS' BEVELS.



No. 42.

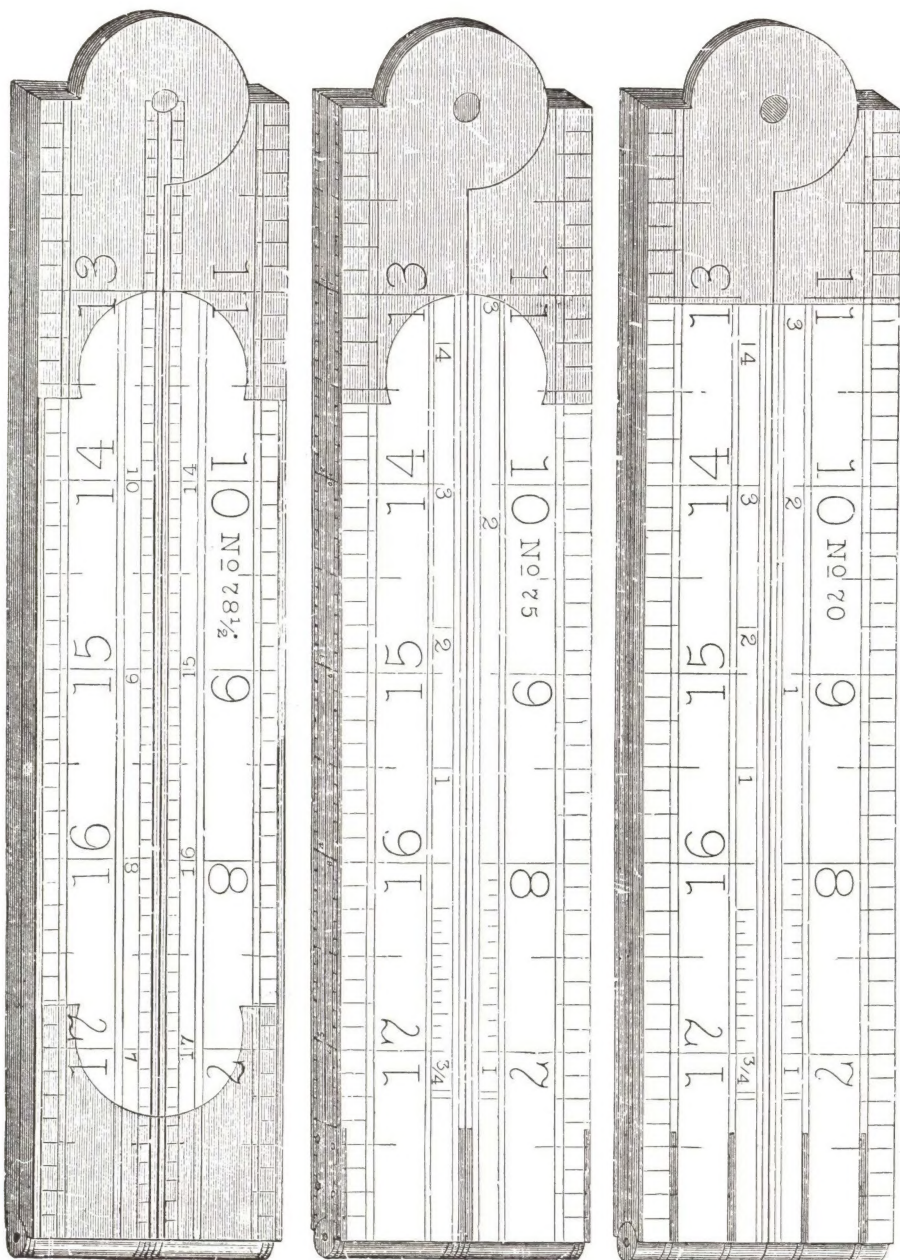
## ARCHITECTS' RULES, WITH BEVELED EDGES.



Nos. 53½ and 86½.

For description of No. 53½ (Boxwood) see page 4, and for description of No. 86½ (Ivory) see page 11.

## STANLEY'S TWO FEET, FOUR FOLD, BROAD RULES.



**TWO FEET, FOUR FOLD, BROAD.**

No.		Per Doz.
67.	Round Joint, Middle Plates, 8ths and 16ths in: 1 $\frac{3}{8}$ in. wide, \$5 00	
70.	Square Joint, Middle Plates, 8ths and 16ths of inches, Drafting Scales .....	1 $\frac{3}{8}$ " 7 00
72.	Square Joint, Edge Plates, 8ths, 10ths and 16ths of inches, Drafting Scales .....	1 $\frac{3}{8}$ " 9 00
72 $\frac{1}{2}$ .	Square Joint, Bound, 8ths, 10ths and 16ths of inches, Drafting Scales .....	1 $\frac{3}{8}$ " 18 00
73.	Arch Joint, Middle Plates, 8ths, 10ths and 16ths of inches, Drafting Scales .....	1 $\frac{3}{8}$ " 9 00
75.	Arch Joint, Edge Plates, 8ths, 10ths and 16ths of inches, Drafting Scales .....	1 $\frac{3}{8}$ " 11 00
76.	Arch Joint, Bound, 8ths, 10ths and 16ths of inches, Drafting Scales .....	1 $\frac{3}{8}$ " 20 00
77.	Double Arch Joint, Bitted, 8ths, 10ths and 16ths of inches, Drafting Scales .....	1 $\frac{3}{8}$ " 12 00
78.	Double Arch Joint, Half Bound, 8ths, 10ths and 16ths of inches, Drafting Scales .....	1 $\frac{3}{8}$ " 20 00
78 $\frac{1}{2}$ .	Double Arch Joint, Bound, 8ths, 10ths and 16ths of inches, Drafting Scales .....	1 $\frac{3}{8}$ " 24 00
83.	Arch Joint, Ed. Pl., Slide, 8ths, 12ths, 16ths of in., 100ths of a foot, and Octagonal Scales. 1 $\frac{3}{8}$	" 14 00

**BOARD MEASURE, TWO FEET, FOUR FOLD.**

The Tables on the inside of these Rules will give the contents in Board-Measure, of one-inch Boards, of any ordinary dimensions.

79.	Square Joint, Edge Plates, 12ths and 16ths of inches, Drafting Scales .....	1 $\frac{3}{8}$ in. wide, 11 00
81.	Arch Joint, Edge Plates, 12ths and 16ths of inches, Drafting Scales .....	1 $\frac{3}{8}$ " 13 00
82.	Arch Joint, Bound, 12ths and 16ths of inches, Drafting Scales .....	1 $\frac{3}{8}$ " 22 00

**CARRIAGE MAKERS', FOUR FEET, FOUR FOLD.**

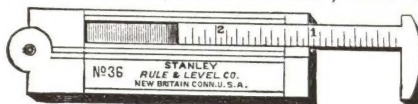
94.	Arch Joint, Bound, 8ths and 16ths of inches. 1 $\frac{1}{2}$ in. wide, 48 00
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**Drafting Scales** are used for laying out work where a scale of  $\frac{1}{4}$  inch,  $\frac{1}{8}$  inch,  $\frac{3}{16}$  inch or 1 inch to the foot, is found convenient.

**Octagonal Scales** are used to lay out Eight-square work, from 1 inch to 24 or 34 inch diameter.

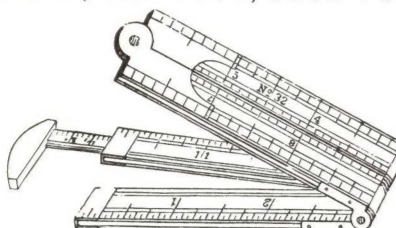
First, outline on the board, or stick, a square diagram of the dimensions wished for. The Scale marked M (Middle) is for setting a pair of Dividers from a point mid-way from the two corners of any one side of this diagram. The Dividers, when thus set by the M Scale (using the distance from end of the Rule to the graduation on the scale which agrees with the full diameter of the square), will prick the distance from the mid-way point, on all four sides of the square, to the point at which to saw for an Eight-square. The Scale E (Edge) is used for setting the Dividers so as to prick on the sides of the square, the distance from the four corners at which to saw for an Eight-square.

## BOXWOOD CALIPER RULES, SIX INCH.



No.		Per Doz.
36.	Square Joint, Two Fold, 8ths, 10ths, 12ths and 16ths of inches .....	$\frac{7}{8}$ in. wide, \$7 00
13.	Square Joint, Two Fold, 8ths and 16ths inches, $1\frac{1}{2}$ "	10 00
13½.	Square Joint, Two Fold, 8ths and 16ths inches, $1\frac{1}{2}$ "	12 00

## CALIPER, ONE FOOT, FOUR FOLD.

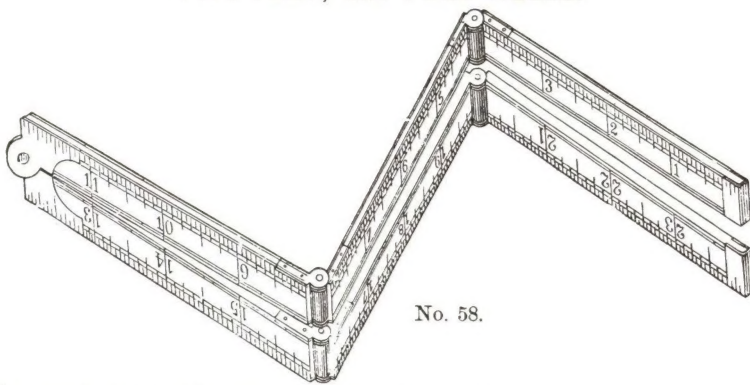


32.	Arch Joint, Edge Plates, 8ths, 10ths, 12ths and 16ths of inches .....	1 in. wide, 12 00
32½.	Arch Joint, Bound, 8ths, 10ths, 12ths and 16ths of inches .....	1 " 20 00

## CALIPER, ONE FOOT, TWO FOLD.

36½.	Square Joint, Two Fold, 12 inch, 8ths, 10ths, 12ths and 16ths of inches .....	$1\frac{3}{8}$ " 12 00
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## TWO FEET, SIX FOLD RULES.



58.	Arch Joint, Edge Plates, 8ths, 10ths, 12ths and 16ths of inches .....	$\frac{3}{4}$ in. wide, 13 00
58½.	Arch Joint, Bound, 8ths, 10ths, 12ths and 16ths of inches .....	$\frac{3}{4}$ " 36 00

**TWO FEET, TWO FOLD.**

No.		Per Doz.
29.	Round Joint, 8ths and 16ths of inches .....	1 $\frac{3}{4}$ in. wide, \$3 50
18.	Square Joint, 8ths and 16ths of inches .....	1 $\frac{1}{2}$ " 5 00
22.	Square Joint, Bitted, Board Measure, 10ths 12ths and 16ths of inches, Octagonal Scales.	1 $\frac{1}{2}$ " 8 00
1.	Arch Joint, 8ths and 16ths of in., Oct. Scales.	1 $\frac{1}{2}$ " 7 00
2.	Arch Joint, Bitted, 8ths, 10ths and 16ths of inches, Octagonal Scales .....	1 $\frac{1}{2}$ " 8 00
4.	Arch Joint, (plates on outside of wood) Bitted, Extra Thin, 8ths and 16ths of inches, Draft- ing and Octagonal Scales .....	1 $\frac{1}{2}$ " 10 00
5.	Arch Joint, Bound, 8ths, 10ths and 16ths of inches, Drafting and Octagonal Scales .....	1 $\frac{1}{2}$ " 16 00

**TWO FEET, TWO FOLD, SLIDE.**

26.	Square Joint, Slide, 8ths, 10ths and 16ths of inches, Octagonal Scales .....	1 $\frac{1}{2}$ " 9 00
27.	Square Joint, Bitted, Gunter's Slide, 8ths, 10ths and 16ths of inches, 100ths of a foot, Drafting and Octagonal Scales .....	1 $\frac{1}{2}$ " 12 00
12.	Arch Joint, Bitted, Gunter's Slide, 8ths, 10ths and 16ths of inches, 100ths of a foot, Draft- ing and Octagonal Scales .....	1 $\frac{1}{2}$ " 14 00
15.	Arch Joint, Bound, Gunter's Slide, 8ths, 10ths and 16ths of in., Dftg. and Octag. Scales ..	1 $\frac{1}{2}$ " 24 00
6.	Arch Joint, Bitted, Gunter's Slide, Engineer- ing, 8ths, 10ths and 16ths of inches, 100ths of a foot, Octagonal Scales .....	1 $\frac{1}{2}$ " 18 00
16.	Arch Joint, Bound, Gunter's Slide, Engineer- ing, 8ths, 10ths and 16ths of inches, Octa- gonal Scales .....	1 $\frac{1}{2}$ " 28 00

**THREE FEET, FOUR FOLD RULES.**

66.	Arch Joint, Middle Plates, Four Fold, 16ths of inches outside, and Yard Stick on inside ..	1 in. wide, 8 00
66 $\frac{1}{2}$ .	Arch Joint, Middle Plates, Four Fold, 8ths and 16ths of inches .....	1 " 8 00

**SHIP CARPENTERS' BEVELS.**

42.	Boxwood, Double Tongue, 8ths and 16ths of inches,	6 00
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We can furnish, to order, Rules marked with Spanish, or with Metric graduations.

# STANLEY'S IVORY RULES.



No.

## IVORY CALIPER, SIX INCH.

Per Doz.

38.	Square Joint, German Silver, Two Fold, 8ths, 10ths, 12ths and 16ths of inches .....	$\frac{1}{8}$ in. wide,	\$15 00
40½.	Square Joint, German Silver, Bound, Two Fold, 8ths and 16ths of inches .....	$\frac{5}{8}$	" 24 00

## IVORY CALIPER, ONE FOOT, FOUR FOLD.



No. 40.

39.	Square Joint, German Silver, Edge Plates, 8ths, 10ths, 12ths and 16ths of inches .....	$\frac{7}{8}$ in. wide,	38 00
40.	Square Joint, German Silver, Bound, 8ths and 16ths of inches .....	$\frac{5}{8}$	" 44 00

## IVORY, ONE FOOT, FOUR FOLD.

90.	Round Joint, Brass, Middle Plates, 8ths and 16ths of inches .....		10 00
92½.	Square Joint, German Silver, Middle Plates, 8ths and 16ths of inches .....	$\frac{5}{8}$	" 14 00
92.	Square Joint, German Silver, Edge Plates, 8ths and 16ths of inches .....	$\frac{5}{8}$	" 17 00
88½.	Arch Joint, German Silver, Edge Plates, 8ths and 16ths of inches .....	$\frac{5}{8}$	" 21 00
88.	Arch Joint, German Silver, Bound, 8ths and 16ths of inches .....	$\frac{5}{8}$	" 32 00
91.	Square Joint, German Silver, Edge Plates, 8ths, 10ths, 12ths and 16ths of inches .....	$\frac{3}{4}$	" 23 00

## IVORY, TWO FEET, FOUR FOLD.

85.	Square Joint, German Silver, Edge Plates, 8ths, 10ths, 12ths and 16ths of inches .....	$\frac{7}{8}$ in. wide,	54 00
86.	Arch Joint, Ger. Silv., Ed. Plates, 8ths, 10ths, 12ths, 16ths in., 100ths foot, Draft'g Scales, 1	"	64 00
86½.	Arch Joint, German Silver, Edge Plates, 8ths, 10ths, 12ths and 16ths of inches, with Inside Beveled Edges, and Architects' Dftg. Scales, 1	"	96 00
87.	Arch Joint, German Silver, Bound, 8ths, 10ths, 12ths and 16ths of inches, Drafting Scales .1	"	80 00
89.	Double Arch Joint, German Silver, Bound, 8ths, 10ths, 12ths and 16ths of in. Drafting Scales, 1	"	92 00
95.	Arch Joint, German Silver, Bound, 8ths, 10ths 12ths and 16ths of inches, Drafting Scales, 1 $\frac{1}{2}$	"	102 00
97.	Double Arch Joint, German Silver, Bound, 8ths, 10ths, 12ths and 16ths of in. Drafting Scales, 1 $\frac{1}{2}$	"	116 00

## MISCELLANEOUS RULES.

### BENCH RULES.

No.		Per Doz.
34.	Bench Rule, Maple, Brass Tips .....	2 feet, \$3 00

### BOARD, LOG AND WOOD MEASURES.

[For explanation, see opposite page.]

46.	Board Stick, Octagon, Brass Caps, 8 to 23 feet....	2 feet, 8 00
46½.	Board Stick, Square, Brass Caps, 8 to 23 feet....	2 " 8 00
47.	Board Stick, Octagon, Brass Caps, 8 to 23 feet....	3 " 12 00
47½.	Board Stick, Square, Brass Caps, 8 to 23 feet....	3 " 12 00
48½.	Board Stick, Flat, Hickory, Cast Brass Head and Tip, 6 Lines, 12 to 22 feet.....	3 " 12 00
49.	Board Stick, Flat, Hickory, Steel Head, Brazed, Extra Strong, 6 Lines, 12 to 22 feet .....	3 " 26 00
48.	Walking Cane, Board Measure, Octagon, Hickory, Cast Brass Head and Tip, 8 Lines, 9 to 16 feet..	3 " 12 00
48½.	Walking Cane, Log Measure (Doyle's Revised), Octagon, Hickory, Cast Brass Head and Tip ...	3 " 15 00
71.	Wood Measure, Brass Caps, 8ths of inches and 10ths of a foot.....	4 " 8 00

### YARD STICKS.

33.	Yard Stick, Polished .....	2 00
41.	Yard Stick, Brass Tips, Polished .....	3 50
50.	Yard Stick, Hickory, Brass Cap'd Ends, Polished.	4 50

### WANTAGE AND GAUGING RODS.

[For Explanation, see opposite page.]

44.	Wantage Rod, 8 Lines .....	5 00
37.	Wantage Rod, 12 Lines .....	7 00
45.	Gauging Rod, 120 gallons .....	3 feet, 7 00
45½.	Gauging Rod, 180 gallons, and Wantage Tables..	4 " 18 00

### SADDLERS' RULE.

80.	Saddlers' Rule, Maple, Capped Ends, 8ths and 16ths of inches .....	1½ in. wide, 36 inches, 9 00
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### PATTERN MAKERS' SHRINKAGE RULES.

30.	Pattern Makers' Shrinkage Rule, Boxwood, 8ths and 16ths of inches .....	24½ inches, 15 00
31.	Pattern Makers' Shrinkage Rule, Two Fold, Boxwood, 8ths and 16ths of inches .....	24½ " 18 00
SHRINKAGE RULES, 24½, 24⅔, 24⅓, 24⅔ and 24½ in. long, furnished to order.		

### EXTENSION RULES.

[For Explanation, see opposite page.]

Feet .....	2 to 4	3 to 6	4 to 8	5 to 10
Per Doz.....	\$8 00	9 00	10 00	12 00

## BOARD AND LOG MEASURES.

**NOTE.**—Nos. 43½, 46, 46½, 47, 47½, 48 and 49 give the contents in Board Measure of 1 inch Boards.

**DIRECTIONS.**—Place the stick across the flat surface of the Board, bringing the inside of the Cap snugly to the edge of the same; then follow with the eye the Column of figures in which the length of the Board is given as the first figure under the Cap, and at the mark nearest the opposite edge of the Board will be found the contents of the Board in feet.

No. 47.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

No. 47½.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

No. 48.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

**Note.**—The Log Measure (No. 48½) has Doyle's Revised Tables, and gives the number of feet of one inch square edged boards which can be sawed from a log of any size, from 12 to 36 inches in diameter, and of any length. The figures immediately under the head of the Cane are for the Lengths of Logs in feet. Under these figures, on the same line at the mark nearest the diameter of the Log, will be found the number of feet the log will make.

No. 44.

STANLEY	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95
STANLEY	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95
STANLEY	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95
STANLEY	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95
STANLEY	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95

No. 44 Wantage Rod has 8 Tables, or Lines, for Barrels of 16, 23,

32, 42, 48, 84, 110 and 120 Gallons.

**Directions.**—Having found the capacity of the Barrel by use of the Gauge rod, insert the Wantage Rod perpendicularly in the bung-hole, holding it so that the brass lip points toward the head of the barrel; lower it slowly until the lip comes just under the inner side of the stave, then withdraw it, being careful not to let the rod go any further into the barrel; and the mark where the rod is wet, on the line which has the full capacity of the barrel at the top, shows the number of gallons that are wanting to fill it.

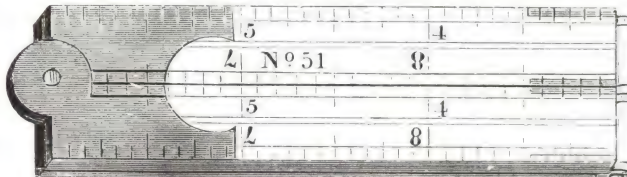
**EXTENSION RULE.**—For accurately measuring a curtain fixture, window-seat, threshold, or any space between two fixed surfaces. When the Rule is extended to required length, it may be secured by the set screw.

The total length is ascertained by taking the number of feet indicated by large figure nearest left end of Rule, and adding  $\frac{3}{4}$  to same the inches and fractions of inches exposed from under left hand end of the upper section (say, as in illustration above—2 feet,  $4\frac{3}{4}$  inches).

## STEARNS' IVORY RULES.

Formerly Manufactured in Brattleboro', Vt., by C. L. Mead, successor to E. A. Stearns & Co.

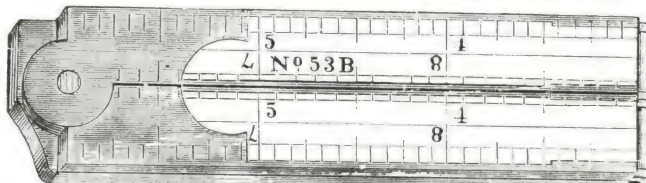
### IVORY, ONE FOOT, FOUR FOLD.



No.

- |  |  |
|--|--|
| <b>51.</b> Arch Joint, Edge Plates, German Silver, 8ths,<br>10ths, 12ths and 16ths of inches (100ths of a<br>foot on edges of unbound), 13-16ths in. wide,   | Per Dozen.<br>Unbound.      Bound.<br><b>\$33 00 \$44 00</b> |
| <b>52.</b> Square Joint, Edge Plates, German Silver, 8ths,<br>10ths, 12ths and 16ths of inches (100ths of a<br>foot on edges of unbound), 13-16ths in. wide, | <b>30 00 40 00</b>   |

### IVORY, ONE FOOT, FOUR FOLD, CALIPER.

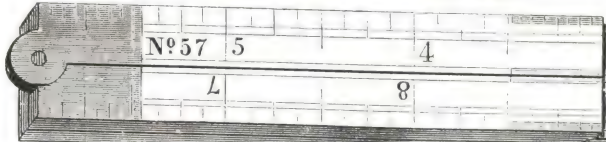


- |  |                    |
|--|--------------------|
| <b>53.</b> Arch Joint, Edge Plates, German Silver, 8ths,<br>10ths, 12ths and 16ths of inches (100ths of a<br>foot on edges of unbound), 13-16ths in. wide,   | <b>38 00 48 00</b> |
| <b>54.</b> Square Joint, Edge Plates, German Silver, 8ths,<br>10ths, 12ths and 16ths of inches (100ths of a<br>foot on edges of unbound), 13-16ths in. wide, | <b>35 00 45 00</b> |

### IVORY, TWO FEET, FOUR FOLD, EXTRA NARROW.

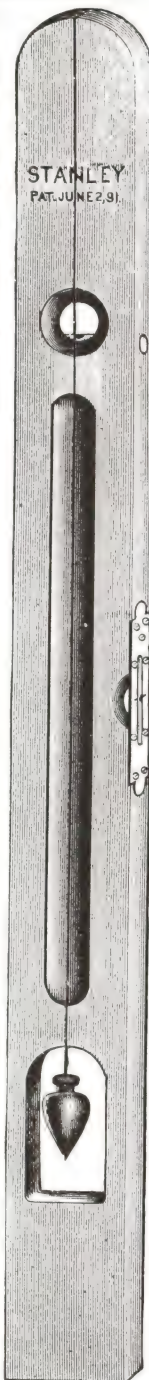
- |  |                    |
|--|--------------------|
| <b>56.</b> Arch Joint, Edge Plates, German Silver, 8ths,<br>10ths, 12ths and 16ths of inches (100ths of<br>a foot on edges of unbound) . . . $\frac{3}{4}$ in. wide, | <b>65 00 80 00</b> |
|--|--------------------|

### IVORY, ONE FOOT, FOUR FOLD.



- |   |                    |
|---|--------------------|
| <b>57.</b> Square Joint, Edge Plates, German Silver,<br>8ths and 16ths of inches . . . 5-8ths in. wide, | <b>20 00 30 00</b> |
|---|--------------------|

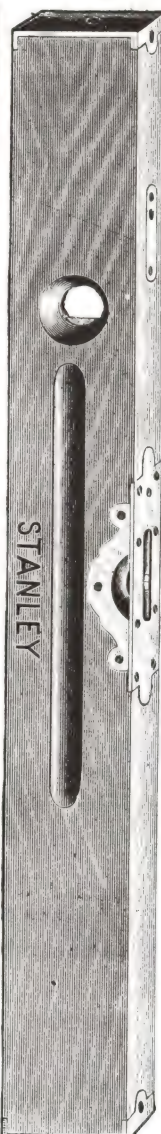
 All our Levels are now made with the "HAND-Y" feature, rightly so called.



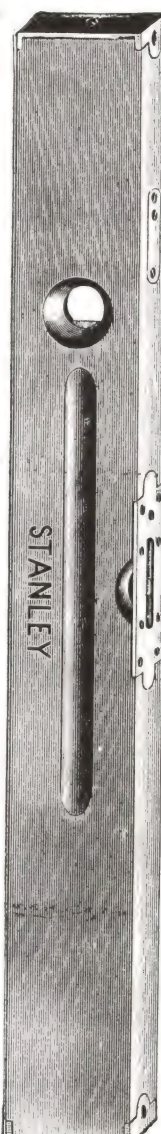
No. 35.



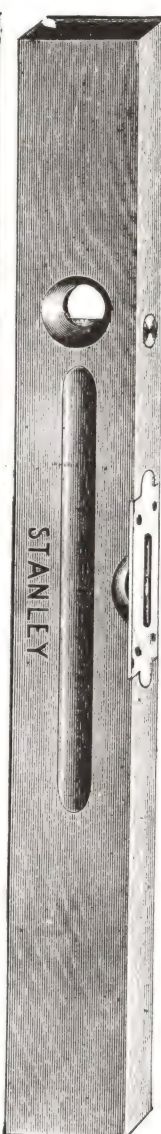
No. 30.



No. 9.



No. 3.



No. 0.

NOTE.—In climbing ladders, walking on stagings or on the frame of a building, the peculiar form of the Level gives a feeling of steadiness to the workman who carries it.

## PLUMBS AND LEVELS.

No.		Per Doz.
102.	Levels, Arch Top Plate, Two Side Views, Polished, Assorted .....	10 to 16 in., \$9 00
103.	Levels, Arch Top Plate, Two Side Views, Polished, Assorted .....	18 to 24 " 12 00
104.	Plumb and Level, Arch Top Plate, Two Side Views, Polished, Assorted .....	12 to 18 " 14 00
1½.	Mahogany Plumb and Level, Arch Top Plate, Two Side Views, Polished, Assorted.....	18 to 24 " 16 50
1¾.	Mahogany Plumb and Level, Arch Top Plate, Two Brass Lipped Side Views, Polished and Tipped, Assorted .....	12 to 18 " 27 00
00.	Plumb and Level, Arch Top Plate, Two Side Views, Polished, Assorted .....	18 to 24 " 18 00
0.	Plumb and Level, Arch Top Plate, Two Side Views, Polished, Assorted .....	24 to 30 " 18 00
	[See Engraving, p. 15.]	
01.	Mahogany Plumb and Level, Arch Top Plate, Two Side Views, Polished, Assorted .....	24 to 30 " 22 50
02.	Plumb and Level, Arch Top Plate, Two Brass Lipped Side Views, Polished, Assorted .....	24 to 30 " 24 00
03.	Plumb and Level, Arch Top Plate, Two Side Views, Polished and Tipped, Assorted.....	24 to 30 " 28 00
04.	Plumb and Level, Arch Top Plate, Two Brass Lipped Side Views, Polished and Tipped, Assorted .....	24 to 30 " 35 00
011.	Rosewood Plumb and Level, Arch Top Plate, Two Ornamental Brass Lipped Side Views, Polished and Tipped, Assorted .....	24 to 30 " 88 00

## MASON'S PLUMBS AND LEVELS.

7.	Masons' Plumb and Level, Arch Top Plate, Two Plumbs, Two Side Views, Polished and Tipped .....	36 " 36 00
7½.	Masons' Plumb and Level, Arch Top Plate, Two Plumbs, Two Side Views, Polished .....	36 " 30 00
8.	Mason's Plumb and Level, Arch Top Plate, Two Plumbs, Two Side Views, Polished .....	42 " 36 00
35.	Adjustable Masons' Plumb and Level, adapted also for Plumb Bob and Line .....	42 " 48 00

[See Engraving, p. 15.]

## ADJUSTABLE PLUMBS AND LEVELS.

No.

Per Doz.

1.	Patent Adjustable Mahogany Plumb and Level, Arch Top Plate, Two Side Views, Polished, Assorted . . . . .	24 to 30 in., \$27 00
2.	Patent Adjustable Plumb and Level, Arch Top Plate, Two Brass Lipped Side Views, Polished, Assorted . . . . .	24 to 30 " 27 00
3.	Patent Adjustable Plumb and Level, Arch Top Plate, Two Side Views, Polished and Tipped, Assorted . . . . .	24 to 30 " 30 00
	[See Engraving, p. 15.]	
	NOTE.—No. 3 Plumb and Level, we also keep in stock, assorted 18 to 24 inches, one-half dozen in a box. The regular assortment 24 to 30 inches will always be sent, unless otherwise ordered.	
4.	Patent Adjustable Plumb and Level, Arch Top Plate, Two Brass Lipped Side Views, Polished and Tipped, Assorted . . . . .	24 to 30 " 39 00
5.	Patent Adjustable Plumb and Level, Triple Stock, Arch Top Plate, Two Ornamental Brass Lipped Side Views, Polished and Tipped, Assorted . . . . .	24 to 30 " 48 00
6.	Patent Adjustable Mahogany Plumb and Level, Arch Top Plate, Two Brass Lipped Side Views, Polished, Assorted . . . . .	24 to 30 " 33 00
9.	Patent Adjustable Mahogany Plumb and Level, Arch Top Plate, Two Ornamental Brass Lipped Side Views, Polished and Tipped, Assorted . . . . .	24 to 30 " 48 00
	[See Engraving, p. 15.]	
10.	Patent Adjustable Mahogany Plumb and Level, Triple Stock, Two Ornamental Brass Lipped Side Views, Arch Top Plate, Polished and Tipped, Assorted . . . . .	24 to 30 " 60 00
11.	Patent Adjustable Rosewood Plumb and Level, Arch Top Plate, Two Ornamental Brass Lipped Side Views, Polished and Tipped, Assorted . . . . .	24 to 30 " 90 00

## DUPLEX PLUMBS AND LEVELS.

These Levels have the ordinary form of leveling glass, set in the top surface of the Stock. For any uses where an observation of the glass, *sidewise*, may be found convenient, an additional leveling glass is set in the side, at the opposite end from the Plumb. Both glasses are protected by Brass Discs, can be seen from either side, and are inserted in the Level with the least possible removal of wood from the Stock.

25.	Patent Adjustable Plumb and Level, Mahogany, Arch Top Plate, Improved Duplex Side Views, Polished, Tipped, Assorted . . . . .	24 to 30 in., \$24 00
30.	Patent Adjustable Plumb and Level, Cherry, Arch Top Plate, Improved Duplex Side Views, Polished, Tipped, Assorted . . . . .	24 to 30 " 18 00
	[See Engraving, p. 15.]	
50.	Patent Adjustable Plumb and Level, Cherry, Triple Stock, Arch Top Plate, Improved Duplex Side Views, Polished, Tipped, Assorted . . . . .	24 to 30 " 24 00

## PLUMBS AND LEVELS.

WITH GROUND GLASSES.



STANLEY

No. 90.

No.		Per Doz.
60.	Mahogany Plumb and Level, Arch Top Plate, Two Brass Lipped Side Views, with Ground Glasses . . . . . 24 to 30 in., \$35 00	
90.	Mahogany Plumb and Level, Arch Top Plate, Two Brass Lipped Side Views, Tipped, with Ground Glasses . . . . . 24 to 30 " 39 00	



STANLEY

No. 95.

95.	Brass Bound, Mahogany Plumb and Level, Two Brass Lipped Side Views, with Ground Glasses . . . . . 24 to 30 in., 72 00	
96.	Brass Bound, Rosewood Plumb and Level, Two Brass Lipped Side Views, with Ground Glasses . . . . . 24 to 30 " 80 00	
98.	Brass Bound, Rosewood Plumb and Level, Two Brass Lipped Side Views, with Ground Glasses . . . . . 12 " 48 00	

Packed separately, in pasteboard boxes. In ordering, dealers should designate the lengths of the levels wanted — 24, 26, 28 or 30 inch.

## MASONS' PLUMBS AND LEVELS.

WITH GROUND GLASSES.

The two Plumb Glasses are set in separate holes ; but each on the right-hand side. This will enable the workman to plumb work below where he stands, or above him, without turning the Level Stock end for end, which is found to be a great convenience.

70.	Mahogany Plumb and Level, Arch Top Plate, Two Brass Lipped Side Views, Two Plumbs, with Ground Glasses . . . . . 36 inches, 45 00	
80.	Mahogany Plumb and Level, Arch Top Plate, Two Brass Lipped Side Views, Two Plumbs, with Ground Glasses . . . . . 42 " 50 00	

## GROUND GLASSES.

The inside surfaces of these Glasses are ground perfectly smooth : and thus the bubble is made extremely sensitive.

Inches.....	1 to 1 $\frac{3}{4}$	2	2 $\frac{1}{2}$	3	3 $\frac{1}{2}$	4	4 $\frac{1}{2}$
Per Doz.....	\$5 00	6 00	6 50	7 00	7 50	8 00	9 00

Packed in Wooden Boxes, 1 dozen in a box.

## HEXAGON POCKET LEVELS.

WITH DETACHABLE BASE PIECE.



No. 33. Nickel-plated, with Ground Glasses, one in a box.....each, \$1 25



No. 31. Hexagon Pocket Levels, Nickel-plated, Proved Glasses,  $\frac{1}{2}$  doz. in a box.

Inches .....	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	$4\frac{1}{2}$
Per Dozen .....	\$3 25	3 50	4 25	5 00	6 00	6 50

## ECLIPSE LEVELS.

The outer shell of the Level Case can be turned, so as to completely protect the glass from damage when not in use.



No. 34. Nickel-plated, with Ground Glasses, one in a box.

Inches .....	4	6	8	10
Each .....	\$1 00	1 25	1 75	2 25

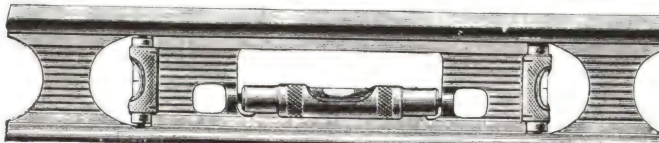
Will be sent with V bottoms (for leveling shafting, etc.) at same price, if so ordered.

## METALLIC PLUMBS AND LEVELS.



No. 36. Jappanned, Nickel-plated Trimmings, with Proved Glasses, Two Plumbs. One in a box.

Inches .....	12	18	24
Each.....	\$1 50	1 75	2 00



No. 37. Nickel-plated, with Ground Glasses and Eclipse Cases, Two Plumbs. One in a box.

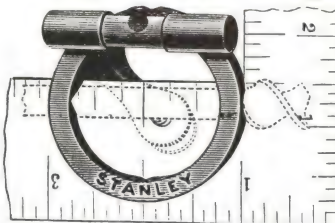
Inches .....	12	18	24
Each.....	\$3 00	3 50	4 00

## MACHINISTS' IRON LEVEL.



- No. 38½. Iron Level, Nickel Plated ..... 4 inch, \$4 50  
 No. 39½. Iron Level, Nickel Plated ..... 6 inch, 5 50

## STANLEY'S PATENT BIT AND SQUARE LEVEL.



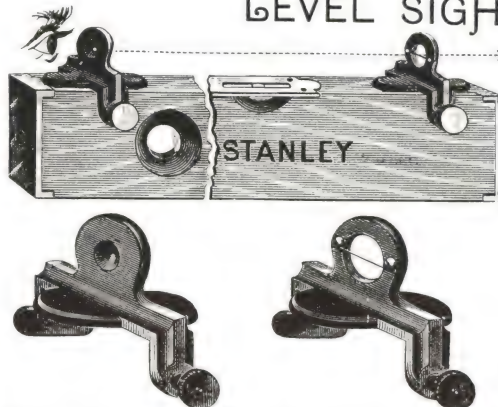
The frame of this Level has three pairs of V slots on its back edges. The shank to a Bit will lie in these slots, either parallel with the bubble-glass, at an exact angle to it, or at an angle of 45 degrees.

A Thumb-Screw secures the Level to the Bit, in either position; and boring can be done with perfect accuracy as to perpendicular, horizontal or angle of 45 degrees, by observing the bubble-glass while turning the bit.

The frame can also be attached to a Carpenter's Square. Two shoulders rest on the top of the horizontal leg to the square, thus making it an accurate Spirit-level. The upright leg of the square will indicate an exact Plumb-line.

No. 44. Bit and Square Level, Brass Frame, in a box, each .. \$0 30

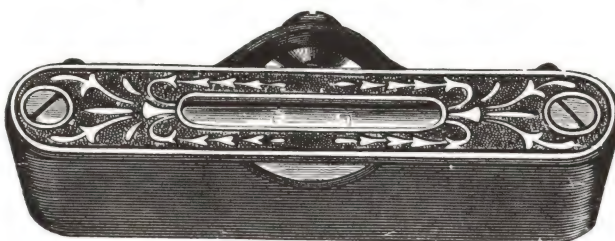
## STANLEY'S IMPROVED LEVEL SIGHTS.



No. 1. Improved Level Sights, per pair, in a box ..... \$0 75

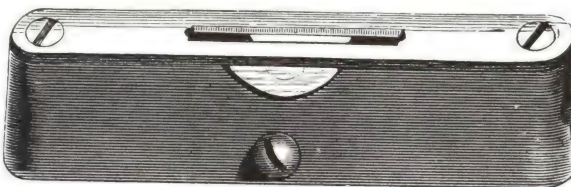
By the use of these ingenious devices, which can be attached to any Level, the owner has a convenient and accurate means for leveling, from one given point to another at a long distance away. When not in use the Level Sights are easily detached, and can be packed away in a small space for future use.

## POCKET LEVELS.



No. 41.

No.		Per Doz.
40.	Iron, Iron Top Plate, Japanned, 1 dozen in a box .....	\$2 50
41.	Iron, Brass Top Plate, 1 dozen in a box .....	3 00
42.	Brass, Brass Top Plate, 1 dozen in a box .....	8 00



46.	Iron, Brass Top Plate, a superior article .....	3 50
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## PROVED LEVEL GLASSES.

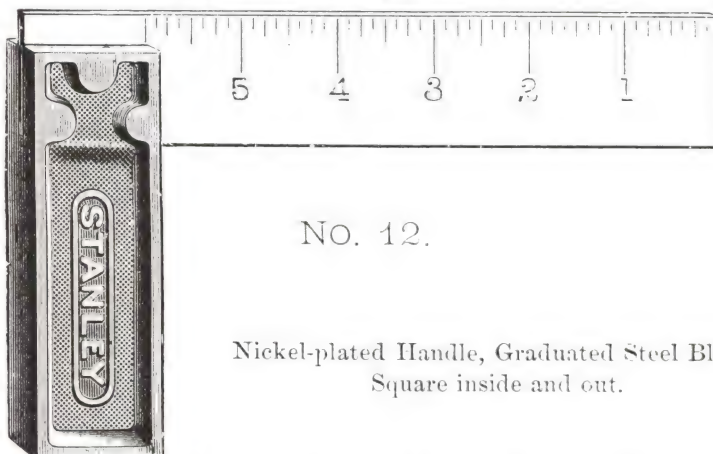


Made of extra thick tubing. By a patented process, each Level Glass is marked at its highest, or crowning point, by two indelible lines; and each Plumb Glass with a single line. The owner can thus easily set the glass accurately in its proper position.

## PRICES.

	Per Gross.
Proved Level Glasses, packed 1 doz. in a box, 1, 1 $\frac{1}{4}$ , 1 $\frac{1}{2}$ or 1 $\frac{3}{4}$ in.,	\$9 50
Proved Level Glasses, packed 1 doz. in a box .....	2 " 10 00
Proved Level Glasses, packed 1 doz. in a box .....	2 $\frac{1}{2}$ " 10 50
Proved Level Glasses, packed 1 doz. in a box .....	3 " 11 50
Proved Level Glasses, packed 1 doz. in a box .....	3 $\frac{1}{2}$ " 13 00
Proved Level Glasses, packed 1 doz. in a box .....	4 " 14 50
Proved Level Glasses, packed 1 doz. in a box .....	4 $\frac{1}{2}$ " 16 00
Proved, Assorted, 1 $\frac{1}{4}$ , 3 and 3 $\frac{1}{2}$ inch, 1 doz. in a box .....	12 00

## IMPROVED TRY SQUARES.



NO. 12.

Nickel-plated Handle, Graduated Steel Blade,  
Square inside and out.

Inches .....	2	4	6	8	10	12
Per Doz.....	\$2 25	2 75	3 50	4 50	5 50	7 00

One-half dozen in a box.



NO. 18.

EUREKA FLUSH  
T BEVELS.

NICKEL-PLATED.

The Blade is easily secured at any angle by turning the Thumb Screw at the lower end of the Handle.

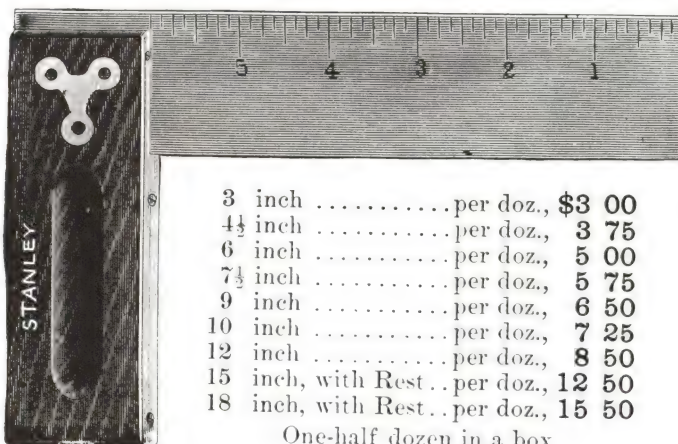
Inches,	6	8	10
Per Doz.,	\$6 00	6 50	7 50

One-half dozen in a box

## TRY SQUARES, No. 20.

GRADUATED STEEL BLADES.

Rosewood Handles, full size, and Brass Face-plates put on with Screws.

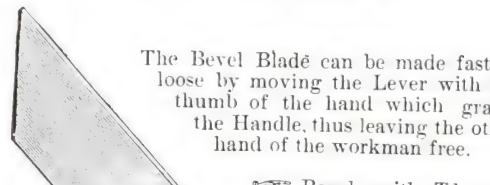


3 inch .....	per doz., \$3 00
4½ inch .....	per doz., 3 75
6 inch .....	per doz., 5 00
7½ inch .....	per doz., 5 75
9 inch .....	per doz., 6 50
10 inch .....	per doz., 7 25
12 inch .....	per doz., 8 50
15 inch, with Rest ..	per doz., 12 50
18 inch, with Rest ..	per doz., 15 50

One-half dozen in a box.

## SLIDING T BEVELS, No. 25.

Rosewood Handles, with Brass Lever (Flush).



The Bevel Bladē can be made fast or loose by moving the Lever with the thumb of the hand which grasps the Handle, thus leaving the other hand of the workman free.

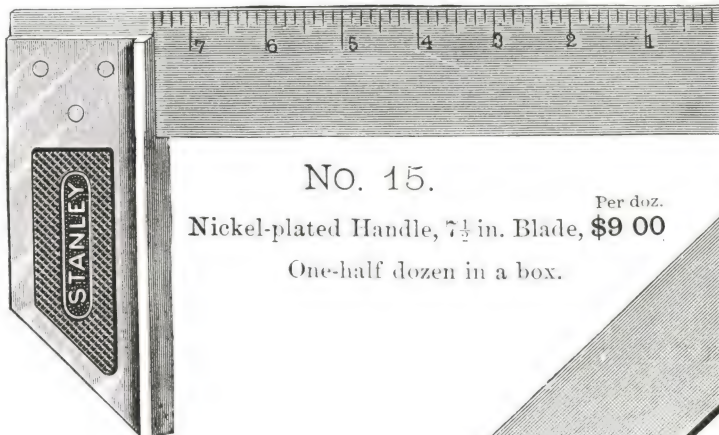
Bevels with Thumb Screws will be furnished if so ordered.



6 inch ....	per doz., \$5 50
8 inch ....	per doz., 6 00
10 inch ....	per doz., 6 50
12 inch ....	per doz., 7 00
14 inch ....	per doz., 7 50

One-half dozen in a box.

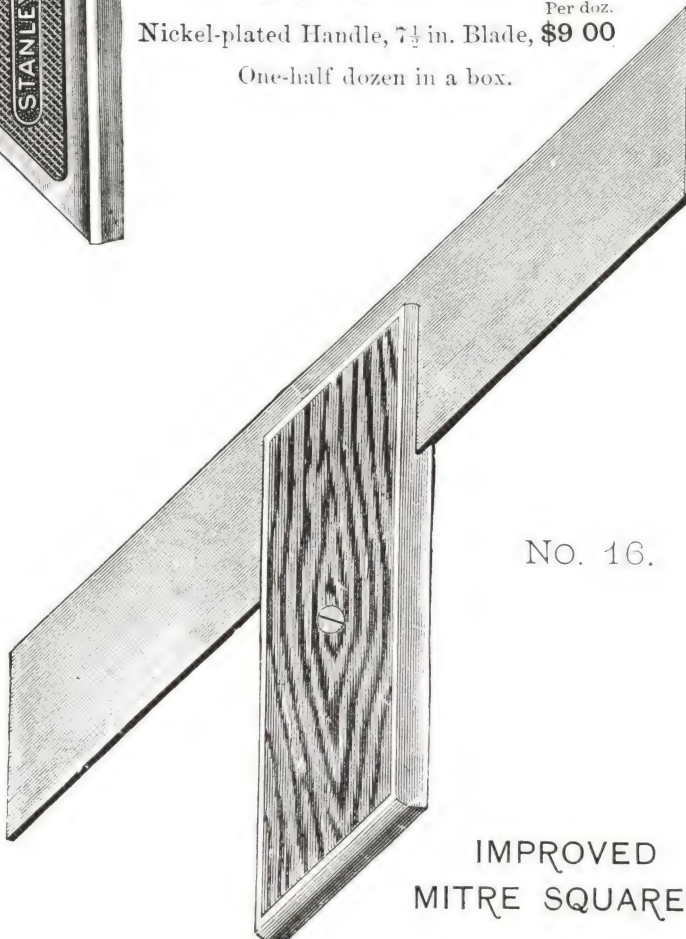
## IMPROVED MITRE TRY SQUARE.



No. 15.

Nickel-plated Handle,  $7\frac{1}{2}$  in. Blade, **\$9 00**  
Per doz.

One-half dozen in a box.



No. 16.

### IMPROVED MITRE SQUARES.

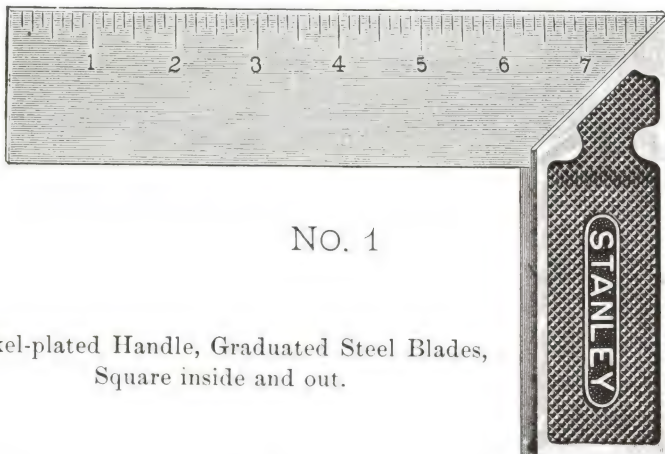
Iron Frame Handle, with Black Walnut (Inlaid) Sides.

Inches .....	8	10	12
Per Doz.....	<b>\$7 00</b>	<b>8 00</b>	<b>9 00</b>

One-half dozen in a box.

WINTERBOTTOM'S  
**COMBINED TRY AND MITRE SQUARE.**

This Tool can be used with equal convenience and accuracy as a Try Square or a Mitre Square. By simply changing the position of the handle and bringing the mitred face at the top of the handle against one edge of the work in hand, a perfect mitre, or angle of 45 degrees, can be struck from either edge of the blade.

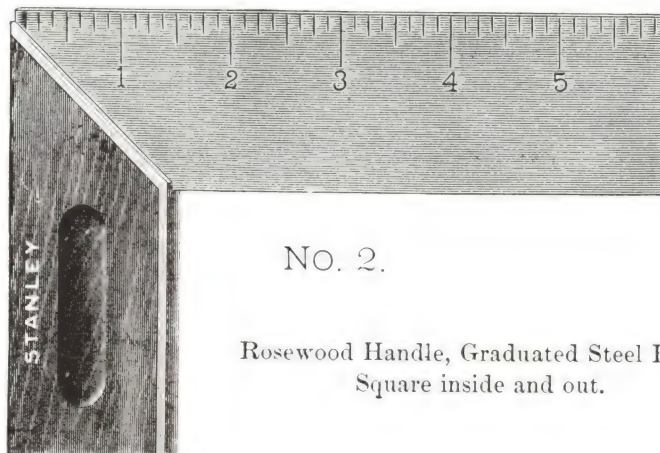


NO. 1

Nickel-plated Handle, Graduated Steel Blades,  
Square inside and out.

Inches .....	4	6	8
Per Doz.....	<b>\$6 00</b>	<b>7 50</b>	<b>9 00</b>

One-half dozen in a box.



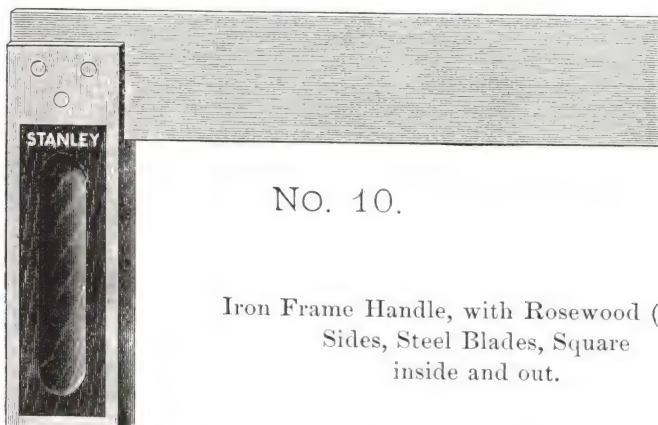
NO. 2.

Rosewood Handle, Graduated Steel Blades,  
Square inside and out.

Inches .....	4½	6	7½	9	12
Per Doz.....	<b>\$4 50</b>	<b>5 00</b>	<b>6 00</b>	<b>7 00</b>	<b>9 00</b>

One-half dozen in a box.

## INLAID TRY SQUARES.



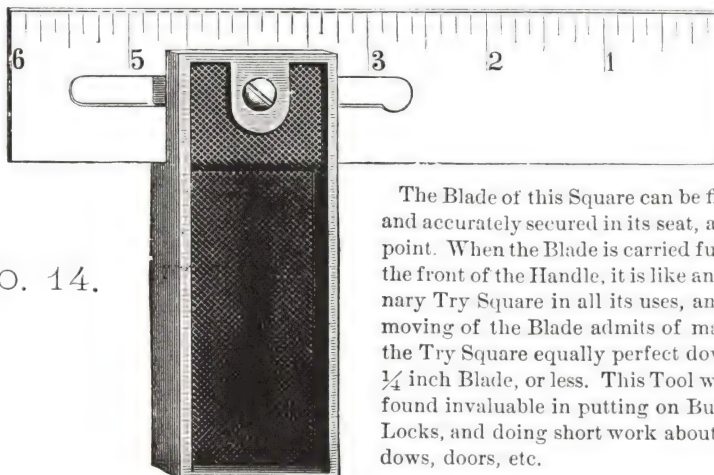
No. 10.

Iron Frame Handle, with Rosewood (Inlaid)  
Sides, Steel Blades, Square  
inside and out.

Inches .....	4	6	8	10
Per Doz.....	<b>\$6 50</b>	<b>8 50</b>	<b>11 00</b>	<b>15 00</b>

One-half dozen in a box.

## ADJUSTABLE TRY SQUARES.



No. 14.

The Blade of this Square can be firmly and accurately secured in its seat, at any point. When the Blade is carried fully to the front of the Handle, it is like an ordinary Try Square in all its uses, and the moving of the Blade admits of making the Try Square equally perfect down to  $\frac{1}{4}$  inch Blade, or less. This Tool will be found invaluable in putting on Butts or Locks, and doing short work about windows, doors, etc.

Iron Handle, Graduated Steel Blade.

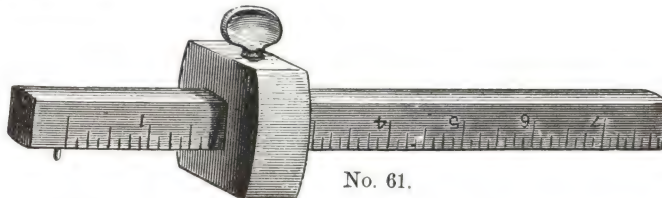
Inches .....	4	6
Per Doz.....	<b>\$3 75</b>	<b>4 50</b>

One-half dozen in a box.

## GAUGES.

**61** All Marking Gauges, excepting Nos. 0, 61 and 61½, have an Adjusting Point of finely tempered steel, which may be readily removed and replaced if it needs sharpening.

All Gauges with Brass Thumb Screws have also a brass shoe inserted in the head, under the end of the Thumb Screw. This Shoe protects the gauge-bar from being dented by the action of the screw.



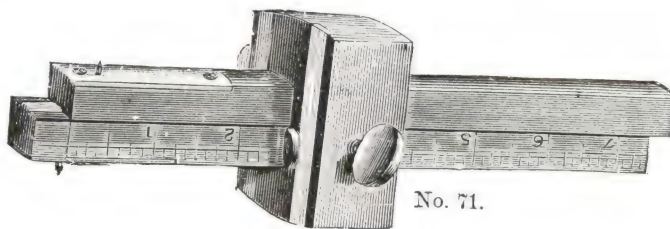
No. 61.

No.		Per Doz.
0.	Marking Gauge, Beechwood, Boxwood Thumb Screw, Marked, Steel Point, 1 dozen in a box .....	\$0 75
61.	Marking Gauge, Beechwood, Boxwood Thumb Screw, Oval Bar, Marked, Steel Point, 1 dozen in a box.....	1 00
62.	Patent Marking Gauge, Beechwood, Polished, Boxwood Thumb Screw, Oval Bar, Marked, Adjusting Steel Point, 1 dozen in a box.....	2 00
64.	Patent Marking Gauge, Polished, Plated Head, Boxwood Thumb Screw, Oval Bar, Marked, Adjusting Steel Point, 1 dozen in a box.....	2 75
64½.	Patent Marking Gauge, Polished, Oval Plated Head, Brass Thumb Screw and Shoe, Oval Bar, Marked, Adjusting Steel Point, $\frac{1}{2}$ dozen in a box.....	4 50



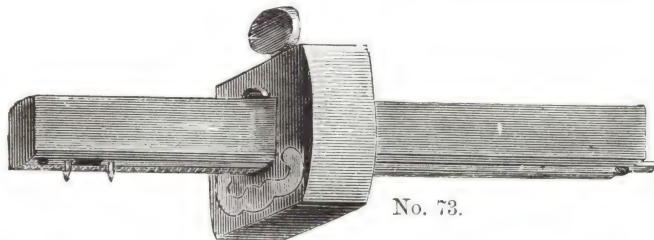
No. 65.

65.	Patent Marking Gauge, Boxwood, Polished, Plated Head, Brass Thumb Screw and Shoe, Oval Bar, Marked, Adjusting Steel Point, $\frac{1}{2}$ dozen in a box .....	6 00
70.	Cutting Gauge, Mahogany, Polished, Plated Head, Boxwood Thumb Screw, Oval Bar, Marked, Steel Cutter, 1 dozen in a box.....	4 00
84.	Handled Slitting Gauge, with Roller, 17-inch Bar, Marked, $\frac{1}{2}$ dozen in a box.....	10 00
85.	Panel Gauge, Beechwood, Boxwood Thumb Screw, Oval Bar, Steel Points, 1 dozen in a box .....	3 20
85½.	Panel Gauge, Rosewood, Plated Head and Bar, Brass Thumb Screw and Shoe, Steel Point, $\frac{1}{2}$ dozen in a box.....	18 00



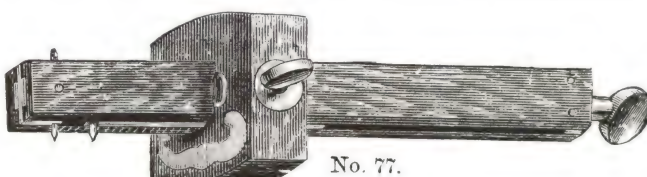
No. 71.

No.	Per Doz.
71. Patent Double Gauge (Marking and Mortise Gauge combined). Beechwood, Polished, Plated Head and Bars, Brass Thumb Screws and Shoes, Oval Bars, Marked, Steel Points, $\frac{1}{2}$ dozen in a box .....	\$8 00
72. Patent Double Gauge (Marking and Mortise Gauge combined). Beechwood, Polished, Boxwood Thumb Screws, Oval Bars, Marked, Steel Points, $\frac{1}{2}$ dozen in a box .....	4 00
74. Patent Double Gauge (Marking and Mortise Gauge combined). Boxwood, Polished, Full Plated Head and Bars, Brass Thumb Screws and Shoes, Oval Bars, Marked, Steel Points, $\frac{1}{2}$ dozen in a box .....	14 00



No. 73.

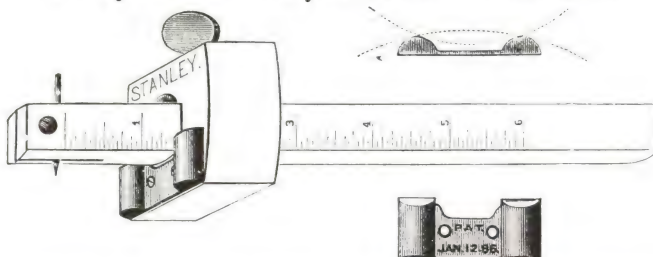
73. Patent Mortise Gauge, Boxwood, Polished, Plated Head, Brass Slide, Brass Thumb Screw and Shoe, Oval Bar, Marked, Steel Points, $\frac{1}{2}$ dozen in a box .....	8 00
76. Patent Mortise Gauge, Boxwood, Polished, Plated Head, Screw Slide, Brass Thumb Screw and Shoe, Oval Bar, Marked, Steel Points, $\frac{1}{2}$ dozen in a box .....	11 00
68. Mortise Gauge, Plated Head, Adjustable Wood Slide, Brass Thumb Screw and Shoe, Oval Bar, Marked, Steel Points, $\frac{1}{2}$ dozen in a box .....	6 00



No. 77.

77. Patent Mortise and Marking Gauge, Rosewood, Plated Head, Improved Screw Slide, Brass Thumb Screw and Shoe, Oval Bar, Marked, Steel Points, $\frac{1}{2}$ dozen in a box .....	10 00
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## STANLEY'S IMPROVED GAUGES.



The Brass Face, with two ribs attached to one side of the Gauge-head (see Engraving), will enable the owner to run a gauge-line with perfect steadiness and accuracy around curves of any degree, and either concave or convex. The Gauge-head is reversible, and the flat side can be used for all ordinary work.

Any style of Gauge found in this Catalogue, pages 27 and 28—with this valuable improvement included—may be ordered as Nos. 161, 162, etc., instead of Nos. 61, 62, etc. Add \$1.00 per dozen to the price given on the corresponding Gauge—with out the improvement—in our regular List of Gauges.

### MARKING AND MORTISE GAUGE.

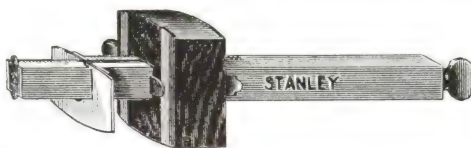
This Gauge is made of metal, and has two graduated bars. The steel points are attached very near the ends of the bars, to admit of being used close up into a rabbet, or corner.



No. 91. Nickel-plated Marking and Mortise Gauge, one in a box . . . each, **\$0 65**

### STANLEY'S BUTT AND RABBET GAUGE.

FOR HANGING DOORS, MORTISING, MARKING, ETC.



This Gauge has two bars, both of brass, one movable within the other. The two steel blades or markers at the extreme end of the inner bar, can be moved to any position by means of thumb-screw at opposite end of Gauge.

No. 92. Improved Butt and Rabbet Gauge, one in a box . . . . . each, **\$1 25**

### IMPROVED BUTT GAUGE.

A Metallic Butt Gauge, having one bar with two steel cutters fixed upon it. When the cutter at the outer end of this bar is set for gauging on the edge of the door, the cutter at the inner end of the bar is already set for gauging from the back of the jamb. The other bar has a steel cutter to accurately gauge for the thickness of the butt.

The form of this Tool is convenient for carrying in the pocket. It is so constructed that the bars cannot fall out of the stock.

No. 95. Nickel-plated Butt Gauge, one in a box . . . . . each, **\$0 75**



## BAILEY'S ADJUSTABLE PLANES.

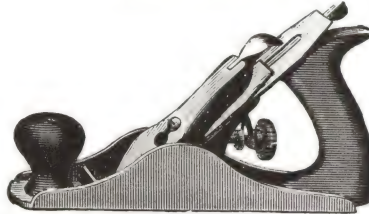
Manufactured only by the Stanley Rule and Level Company.

Over 3,000,000 Already Sold.

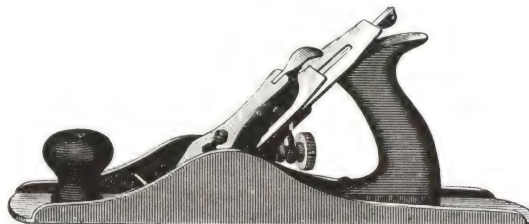
These Planes meet with universal approbation from the best Mechanics, as their extensive sale abundantly testifies. For beauty of style and finish they are unequalled, and the superior methods for adjusting them readily in all their parts render them economical to the owner.

Each Plane is thoroughly tested at our Factory and put in perfect working order before being sent into the market. A printed description of the method of adjustment accompanies each plane. The Plane Irons are by us fully warranted.

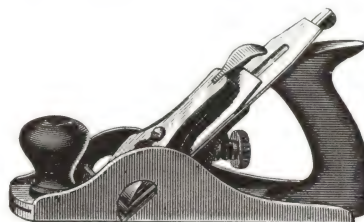
### IRON PLANES.



No.		Each.
1.	Smooth Plane, 5½ inches in Length, 1¼ inch Cutter.....	\$2 25
2.	Smooth Plane, 7 inches in Length, 1⅓ inch Cutter.....	2 75
3.	Smooth Plane, 8 inches in Length, 1⅔ inch Cutter.....	3 00
4.	Smooth Plane, 9 inches in Length, 2 inch Cutter.....	3 25
4½.	Smooth Plane, 10 inches in Length, 2⅔ inch Cutter.....	3 75



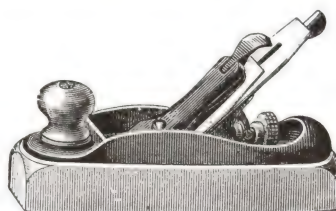
5.	Jack Plane, 14 inches in Length, 2 inch Cutter.....	3 75
6.	Fore Plane, 18 inches in Length, 2⅔ inch Cutter.....	4 75
7.	Jointer Plane, 22 inches in Length, 2⅔ inch Cutter.....	5 50
8.	Jointer Plane, 24 inches in Length, 2⅔ inch Cutter.....	6 50
9.	Cabinet Makers' Block Plane, 10 inches in Length, 2 inch Cutter.....	6 00



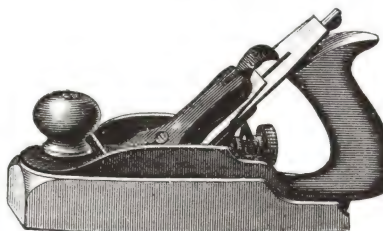
10½.	Carriage Makers' Rabbet Plane, 9 in. in Length, 2⅔ in. Cutter.....	3 75
10.	Carriage Makers' Rabbet Plane, 13 in. in Length, 2⅔ in. Cutter.....	4 50

Planes Nos. 3, 4, 4½, 5, 6, 7 and 8, with CORRUGATED BOTTOMS, will be furnished without additional expense, if so ordered.

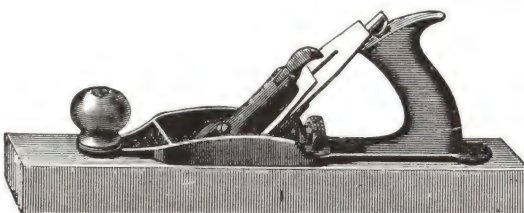
## BAILEY'S ADJUSTABLE WOOD PLANES.



No.		Each.
21.	Smooth Plane, 7 inches in Length, $1\frac{3}{4}$ inch Cutter .....	\$2 00
22.	Smooth Plane, 8 inches in Length, $1\frac{3}{4}$ inch Cutter .....	2 00
23.	Smooth Plane, 9 inches in Length, $1\frac{3}{4}$ inch Cutter .....	2 00
24.	Smooth Plane, 8 inches in Length, 2 inch Cutter .....	2 00
25.	Block Plane, $9\frac{1}{2}$ inches in Length, $1\frac{3}{4}$ inch Cutter .....	2 00



35.	Handle Smooth, 9 inches in Length, 2 inch Cutter .....	2 50
36.	Handle Smooth, 10 inches in Length, $2\frac{3}{8}$ inch Cutter .....	2 75
37.	Jenny Smooth, 13 inches in Length, $2\frac{3}{8}$ inch Cutter .....	3 00



26.	Jack Plane, 15 inches in Length, 2 inch Cutter .....	2 25
27.	Jack Plane, 15 inches in Length, $2\frac{1}{8}$ inch Cutter .....	2 50
28.	Fore Plane, 18 inches in Length, $2\frac{3}{8}$ inch Cutter .....	2 75
29.	Fore Plane, 20 inches in Length, $2\frac{3}{8}$ inch Cutter .....	2 75
30.	Jointer Plane, 22 inches in Length, $2\frac{3}{8}$ inch Cutter .....	3 00
31.	Jointer Plane, 24 inches in Length, $2\frac{3}{8}$ inch Cutter .....	3 00
32.	Jointer Plane, 26 inches in Length, $2\frac{5}{8}$ inch Cutter .....	3 25
33.	Jointer Plane, 28 inches in Length, $2\frac{5}{8}$ inch Cutter .....	3 25
34.	Jointer Plane, 30 inches in Length, $2\frac{5}{8}$ inch Cutter .....	3 50

☞ Extra Plane-woods of every style can be supplied cheaply.

## BAILEY'S PLANE IRONS.

Packed, one-half dozen in a box.

	$1\frac{1}{4}$	$1\frac{5}{8}$	$1\frac{3}{4}$	2	$2\frac{1}{8}$	$2\frac{3}{8}$	$2\frac{5}{8}$ Inch.
SINGLE IRONS.	20	25	28	30	33	37	40 cts. Each.
DOUBLE IRONS.	40	45	50	55	60	65	70 cts. Each.

☞ Orders for Plane Irons should designate the No. of the Planes for which they are wanted.

☞ For List of Parts of Planes, see Page 63.

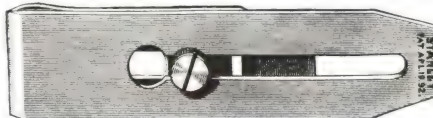
## STANLEY'S PATENT LATERAL ADJUSTMENT.



For adjusting a Plane Iron, *sidewise*, to set the cutting edge exactly square with the face of the Plane. At the lower end of the Lever, a revolving (*anti-friction*) Disc fits into the slot in the Plane Iron, furnishing an easy sidewise adjustment.

## STANLEY'S PATENT IMPROVED PLANE IRON.

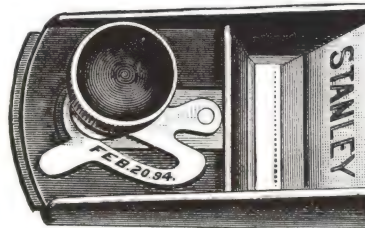
The connecting Screw will slide back to the end of the slot in the Plane Iron, without falling out; and the parts are thus always kept together. The screw can be tightened by a turn with thumb and finger; and the Cap Iron will then serve as a convenient handle, or rest, in sharpening the Plane Iron.



The circular enlargement of the slot in the Plane Iron being nearest the cutting edge, it can be safely tempered up to, or above, the lower side of the opening. The owner can use this Iron up much closer than formerly, without liability of its being broken at the corners of the slot as heretofore formed.

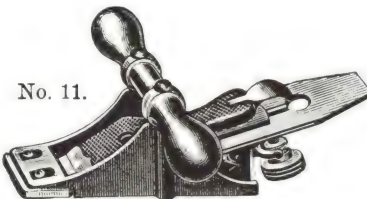
## STANLEY'S PATENT THROAT ADJUSTMENT.

For opening or closing the throat of the Plane, as coarse or fine work may require.

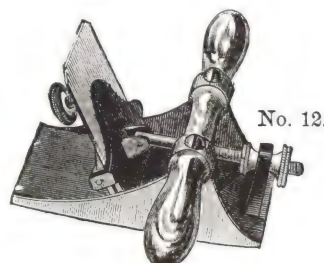


By moving the Eccentric Plate to the right, the throat can be closed, as shown by the dotted line. A single turn of the Knob will fasten the Plate, and secure any desired width for the throat.

A convenient adjustment for changing the width of the throat of Block Planes is especially important to wood-workers. Nos. 9 $\frac{1}{2}$ , 9 $\frac{3}{4}$ , 15, 15 $\frac{1}{2}$ , 16, 17, 18 and 19, shown on page 33 opposite, are now equipped with the adjustment illustrated above.



No. 11.



No. 12.

This Tool is used by Belt Makers, for chamfering down the laps of a Belt, before fastening them together. It is equally well adapted to use in repairing Belts in all large manufacturing establishments.

No. 11. Belt Makers' Plane, 2 $\frac{3}{8}$  inch Cutter ..... each, \$3 00  
 No. 12. Adjustable Veneer Scraper, 3 inch Cutter ..... each, 3 50  
 CAST STEEL, HAND VENEER SCRAPERS, 3x5 inch ..... per dozen, 3 00

BAILEY'S ADJUSTABLE PLANES, CORRUGATED BOTTOMS, ETC. 32½

## BAILEY'S ADJUSTABLE PLANES. WITH CORRUGATED BOTTOMS.

Manufactured only by the Stanley Rule and Level Company.

The following Iron Planes are now furnished with CORRUGATED BOTTOMS, if so ordered, at same prices as shown on page 30 of our Price List, 1898.

They may be ordered as No. 2 c., 3 c., 4 c., &c. The Planes are our regular goods, with corrugations in the bottom, as illustrated below.



No.	Each.
2 c. Smooth Plane, 7 inches in Length, 1 $\frac{5}{8}$ inch Cutter.....	\$2 75
3 c. Smooth Plane, 8 inches in Length, 1 $\frac{3}{4}$ inch Cutter.....	3 00
4 c. Smooth Plane, 9 inches in Length, 2 $\frac{1}{8}$ inch Cutter.....	3 25
4 $\frac{1}{2}$ c. Smooth Plane, 10 inches in Length, 2 $\frac{3}{8}$ inch Cutter.....	3 75



5 c. Jack Plane, 14 inches in Length, 2 inch Cutter .....	3 75
5 $\frac{1}{2}$ c. Jack Plane, 15 inches in Length, 2 $\frac{1}{4}$ inch Cutter .....	4 25
6 c. Fore Plane, 18 inches in Length, 2 $\frac{3}{8}$ inch Cutter .....	4 75
7 c. Jointer Plane, 22 inches in Length, 2 $\frac{3}{8}$ inch Cutter .....	5 50
8 c. Jointer Plane, 24 inches in Length, 2 $\frac{5}{8}$ inch Cutter .....	6 50

## BAILEY'S ADJUSTABLE PLANES.

An Iron Plane is now added to the assortment shown on page 30, Price List, 1898.  
No. 5 $\frac{1}{2}$ . Jack Plane, 15 inches in Length, 2 $\frac{1}{4}$  inch Cutter ..... each, \$4 25  
A Wood Plane is added to the assortment shown on page 31, Price List, 1898.  
No. 27 $\frac{1}{2}$ . Jack Plane, 15 inches in Length, 2 $\frac{1}{4}$  inch Cutter ..... each, 2 50



## TRAMMEL POINTS.

These new Trammel Points are so constructed that they can be attached to one side of any straight stick, without exact regard to its size, and are thus quickly adjusted for use.

The peculiar form of the socket makes it possible to use an ordinary-sized pencil, or a full-sized oval-shaped Carpenters' pencil.

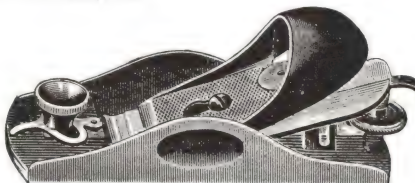
No.	Per Pair.
4. Nickel-plated, with Steel Points	\$0.75

**32 $\frac{3}{4}$  BAILEY'S ADJUSTABLE BLOCK PLANES ("HAND-Y"), ETC.**

 Bailey's Adjustable Block Planes are now made with the "HAND-Y" feature on both sides of the tool, as shown in the illustrations below. The workman has a much better grip than before when using the Plane.

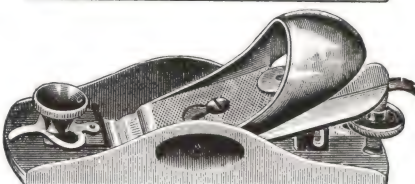
The description and price of the Block Planes, as now made, remain the same as given on page 33, (opposite), Price List, 1898.

Nos. 9 $\frac{1}{2}$



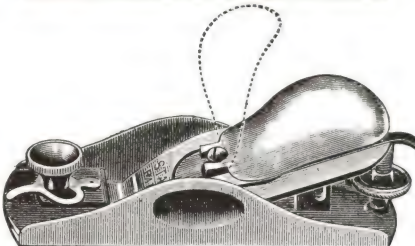
and 15.

Nos. 16



and 17.

Nos. 18



and 19.

CUTTERS for above Block Planes, warranted Cast Steel ..... per dozen, **\$2 40**

**STANLEY'S IRON BLOCK PLANES.** (Page 36.)



No.

Each.

**100.** Block Plane, Handled,  $3\frac{1}{2}$  inches in Length, 1 inch Cutter ..... **\$0 25**

**IMPROVED MARKING AND MORTISE GAUGES.**

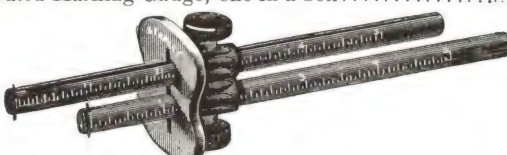
The steel points are attached very near the ends of the bars, to admit of being used close up into a rabbet or corner. The head of the Marking Gauge can be turned over, for a broad or narrow bearing, as desired.



No.

Each.

**90.** Nickel-plated Marking Gauge, one in a box ..... **\$0 35**



**91.** Nickel-plated Marking and Mortise Gauge, one in a box (page 29). . . . . **\$0 65**

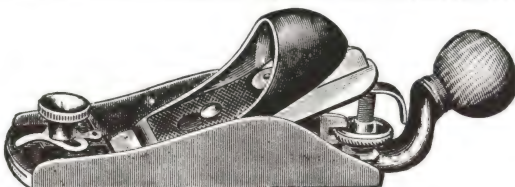
## BAILEY'S ADJUSTABLE BLOCK PLANES.

WITH IMPROVED THROAT ADJUSTMENT.

Block Planes are used for planing across the ends of boards, or of blocks, and in fitting close joints. The pitch of the Plane Iron is less than in ordinary Bench Planes, and the Iron is used with the bevel uppermost at the cutting edge.



No.		Each.
9½.	Block Plane, 6 inches in Length, 1¾ inch Cutter.....	\$1 50
15.	Block Plane, 7 inches in Length, 1¾ inch Cutter.....	1 60



9½.	Rosewood Handle, 6 inches in Length, 1¾ inch Cutter.....	1 75
15½.	Rosewood Handle, 7 inches in Length, 1¾ inch Cutter.....	1 85



16.	Nickel Trimmings, 6 inches in Length, 1¾ inch Cutter.....	1 65
17.	Nickel Trimmings, 7 inches in Length, 1¾ inch Cutter.....	1 75

### KNUCKLE-JOINT BLOCK PLANES.



The knuckle-joint in the cap makes it a lever, to clamp the cutter in its seat.

18.	Nickel Trimmings, 6 inches in Length, 1¾ inch Cutter.....	1 75
19.	Nickel Trimmings, 7 inches in Length, 1¾ inch Cutter.....	1 85

### LOW-ANGLE BLOCK PLANES.



60.	Low-Angle Block Plane, 6 inches in Length, 1½ inch Cutter.....	1 50
65.	Low-Angle Block Plane, 7 inches in Length, 1¾ inch Cutter.....	1 75

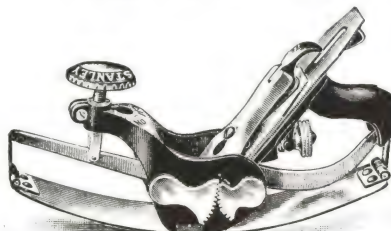
For List of Parts of Planes, see Page 63.

## ADJUSTABLE CIRCULAR PLANES.



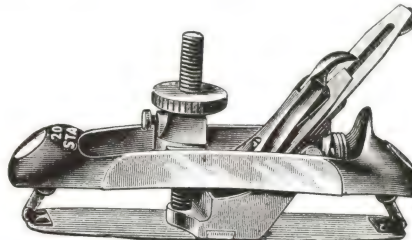
This Plane has a Flexible Steel Face, and by means of the thumb screws at each end of the Stock, can be easily adapted to plane circular work—either concave or convex.

No. 13. Circular Plane,  $1\frac{3}{4}$  inch Cutter .....each, \$4 00



This Plane has a Flexible Steel Face, which can be easily shaped to any required arc, either concave or convex, by turning the Knob on the front of the Plane.

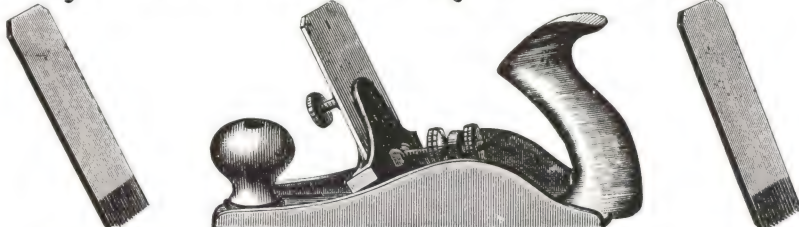
No. 113. Adjustable Circular Plane,  $1\frac{3}{4}$  inch Cutter .....each. 4 00



The Flexible Steel Face of this Plane can be made concave, or convex, by turning the screw which is attached to its centre.

No. 20. Adjustable Circular Plane, Nickel-plated,  $1\frac{3}{4}$  inch Cutter ..each, 6 00

## ADJUSTABLE SCRAPER PLANE.

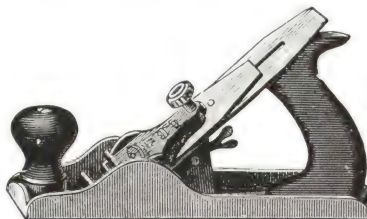


This Tool can be used for scraping Veneers, Cabinet Work or Hard Woods in any form; and by use of an additional Cutter, a superior Tooothing Plane is made.

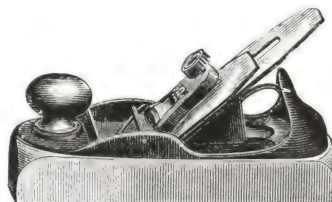
No. 112. Adjustable Scraper Plane, 9 in. in Length, 3 in. Cutter ...each, 3 00  
CUTTERS, for Veneer Scraping .....each, 25  
CUTTERS, for Tooothing, Nos. 22, 28, 32 (22, 28 or 32 teeth per inch)...each, 35

## STANLEY ADJUSTABLE PLANES.

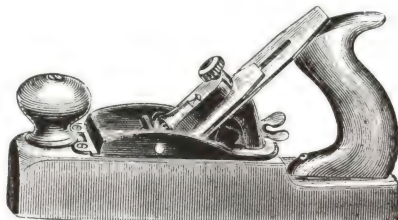
Adjusted by a Lever, and especially adapted for working on soft woods



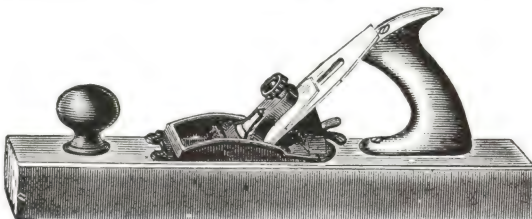
No.		Each.
104.	Steel, Smooth Plane, 9 inches in Length, $2\frac{1}{8}$ inch Cutter.....	\$2 75
105.	Steel, Jack Plane, 14 inches in Length, $2\frac{1}{8}$ inch Cutter.....	3 50



122.	Smooth Plane, 8 inches in Length, $1\frac{3}{4}$ inch Cutter.....	1 50
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135.	Handle Smooth, 10 inches in Length, $2\frac{1}{8}$ inch Cutter .....	2 00
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127.	Jack Plane, 15 inches in Length, $2\frac{1}{8}$ inch Cutter .....	2 00
129.	Fore Plane, 20 inches in Length, $2\frac{3}{8}$ inch Cutter .....	2 25
132.	Jointer Plane, 26 inches in Length, $2\frac{5}{8}$ inch Cutter .....	2 50

[Plane Irons, same List as Bailey's Irons, Page 31.]

☞ Orders for Plane Irons should designate the No. of the Planes for which they are wanted.

☞ For List of Parts of Planes, see Page 63.

# STANLEY BLOCK PLANES.

No.

		Each.
101.	Block Plane, 3½ inches in Length, 1 inch Cutter.....	\$0 20
	CUTTERS for above Block Plane, warranted Cast Steel.....per dozen,	75



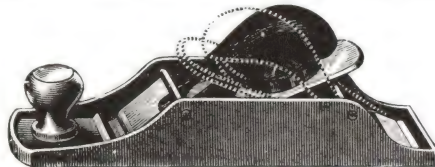
102.	Block Plane, 5½ inches in Length, 1¼ inch Cutter.....	40
103.	Block Plane, Adjustable, 5½ inches in Length, 1¼ inch Cutter.....	60
	CUTTERS for above Block Planes, warranted Cast Steel.....per dozen,	1 50



110.	Block Plane, 7½ inches in Length, 1¾ inch Cutter.....	60
120.	Block Plane, Adjustable, 7½ inches in Length, 1¾ inch Cutter.....	85



220.	Block Plane, Adjustable, 7½ inches in Length, 1¾ inch Cutter .....	85
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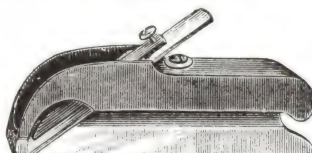


130.	Block Plane (Double-Ender), 8 inches in Length, 1¾ inch Cutter ...	80
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This Plane has two slots, and two cutter seats. It can be used as a Block Plane; or, by reversing the position of the cutter and the clamping wedge (see dotted lines in the engraving), it can be used to plane close up into corners, or places difficult to reach with any other plane.

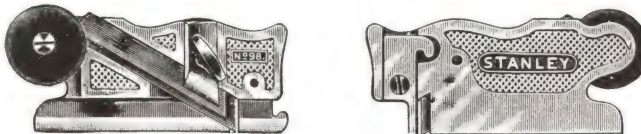
	CUTTERS for above Block Planes, warranted Cast Steel.....per dozen,	2 00
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## BULL-NOSE RABBET PLANE.



75.	Iron Stock, 4 inches in Length, 1 inch Cutter .....	50
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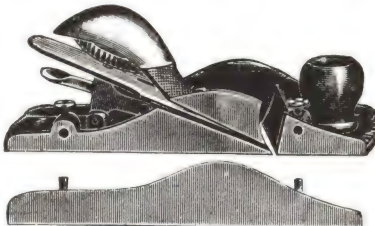
## SIDE RABBET PLANE.



A convenient tool for side-rabbeting and trimming dados, mouldings and grooves of all sorts. A reversible nose-piece will give the tool a form by which it will work close up into corners when required.

- No. 98. Side Rabbet Plane, 4 inches in length, Right Hand.....each, \$0 90  
 No. 99. Side Rabbet Plane, 4 inches in length, Left Hand .....each, 90

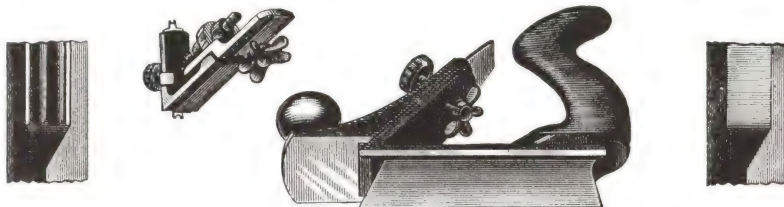
## RABBET AND BLOCK PLANE.



A detachable side will easily change this tool from a Block Plane to a Rabbet Plane, or vice versa. The cutter is set on a *skew*.

- No. 140. Rabbet and Block Plane, 7 in. in length,  $1\frac{3}{4}$  in. Cutter ...each, 1 25

## ADJUSTABLE CHAMFER PLANE.



The front section of this Plane is movable up and down. It can be firmly secured to the rear section at any desired point by means of a thumb-screw. Without the use of any other tool, this Plane will do perfect chamfer or stop-chamfer work of all ordinary widths.

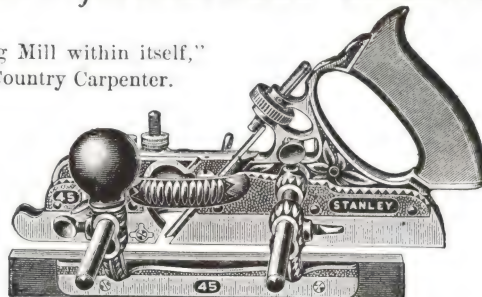
For Beading, Reeding or Moulding a chamfer, an additional section to this Plane is furnished (price \$1.00) with six cutters, sharpened at both ends, including a large variety of ornamental forms.

- No. 72. Chamfer Plane, 9 inches in Length,  $1\frac{5}{8}$  inch Cutter.....each, \$2 00  
 No. 72 $\frac{1}{2}$ . Chamfer Plane, with Beading and Moulding Attachment..each, 3 00

For List of Parts of Planes, see Page 63.

## STANLEY'S ADJUSTABLE BEADING PLANE.

"A Planing Mill within itself,"  
says a Country Carpenter.



This Plane embraces (1) Beading and Center Beading Plane; (2) Rabbet and Filletster; (3) Dado; (4) Plow; (5) Matching Plane; (6) Sash Plane; and (7) a superior Slitting Plane.

Each Plane has seven Beading Tools ( $\frac{1}{8}$ ,  $\frac{3}{16}$ ,  $\frac{1}{4}$ ,  $\frac{5}{16}$ ,  $\frac{3}{8}$ ,  $\frac{7}{16}$ , and  $\frac{1}{2}$  inch), ten Plow and Dado Bits ( $\frac{1}{8}$ ,  $\frac{3}{16}$ ,  $\frac{1}{4}$ ,  $\frac{5}{16}$ ,  $\frac{3}{8}$ ,  $\frac{7}{16}$ ,  $\frac{1}{2}$ ,  $\frac{5}{8}$ ,  $\frac{3}{4}$  and  $\frac{7}{8}$  inch), a Slitting Blade, a Tonguing Tool and a Sash Tool.

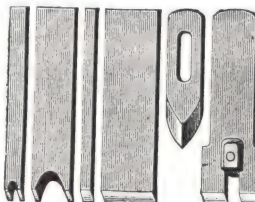
A removable Rosewood Face is attached to the Fence. The Plane is sent out already set up for working, packed in a neat Wooden Box.

No. 45. Nickel-plated, with Twenty Tools, Bits, etc.....each, \$8 00

### A Southern Carpenter

writes concerning this tool:

"A first-class Mechanic's pet. Worth its weight in silver."

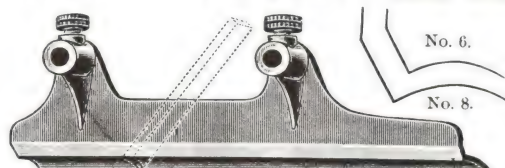


### A Western Carpenter

writes concerning this tool:

"I have finished one house, on which it paid for itself."

### HOLLOWES AND ROUNDS, FOR PLANE No. 45.



No. ....	6	8	10	12	Inch Wide. Inch Circle. Per Pair.
Cutter.....	$\frac{1}{8}$	$\frac{5}{16}$	$\frac{3}{4}$	$\frac{1}{2}$	
Works.....	$\frac{3}{4}$	$1$	$1\frac{1}{4}$	$1\frac{1}{2}$	
Price.....	\$1 40	1 40	1 40	1 40	

### NOSING TOOL, FOR PLANE No. 45.

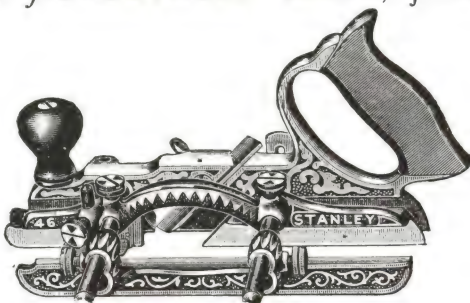
No. 5. Nosing Tool,  $1\frac{1}{4}$  inch (attach same as above) .....each, \$1 00

### REEDING TOOLS, FOR PLANE No. 45.

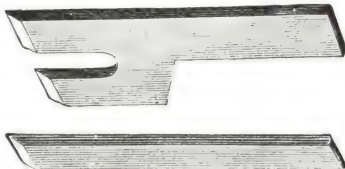
Size of Beads, either  $\frac{1}{8}$ ,  $\frac{3}{16}$  or  $\frac{1}{4}$  inch—Uniform Price.

2 Beads, 20 cents; 3 Beads, 30 cents; 4 Beads, 40 cents; 5 Beads, 50 cents each.

## TRAUT'S ADJUSTABLE DADO, PLOW, ETC.



This Tool is accompanied by eight Plow and Dado Bits ( $\frac{3}{16}$ ,  $\frac{1}{4}$ ,  $\frac{5}{16}$ ,  $\frac{3}{8}$ ,  $\frac{1}{2}$ ,  $\frac{5}{8}$ ,  $\frac{7}{8}$  and  $1\frac{1}{4}$  inch), a Filletster Cutter, a Slitting-tool and a Tonguing-tool. All except the Slitting Blade are secured in the main stock on a *skew*.



## Price, including Plow-bits, Slitting and Tonguing Tools.

No. 46. Nickel-plated, with Eleven Tools, Bits, etc. ....each, \$7 00

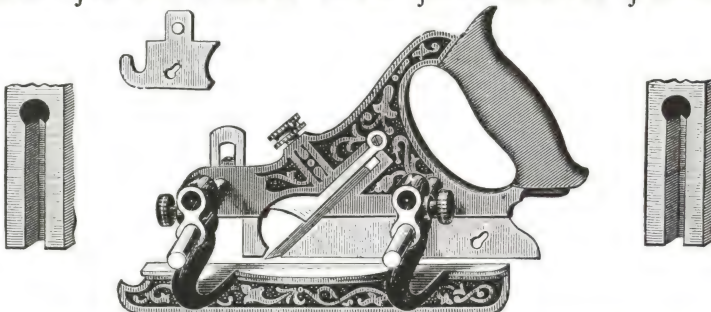
## ADJUSTABLE DADO.

This Tool has the same stock and arms as shown above (No. 46)—but it can be used as a Dado only.

Price, including Bits ( $\frac{3}{8}$ ,  $\frac{1}{2}$ ,  $\frac{5}{8}$ ,  $\frac{7}{8}$  and  $1\frac{1}{4}$  inch), and Slitting-tool.

No. 47. Nickel-plated, with Six Tools, Bits, etc. ....each, \$4 00

## BULL-NOSE PLOW AND MATCHING PLANE.



Two interchangeable front parts go with this Tool. The form shown above is that of a Bull-nose Plow; and the Cutter will easily work up to, and into a  $\frac{1}{2}$  inch hole, or any larger size—as in Sash-fitting, Stair-work, etc. With the other front on, it takes the ordinary form of a Plow, and is adapted to all regular uses.

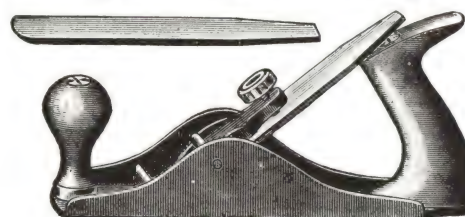
With each Tool eight Plow Bits ( $\frac{3}{16}$ ,  $\frac{3}{8}$ ,  $\frac{1}{4}$ ,  $\frac{5}{16}$ ,  $\frac{3}{8}$ ,  $\frac{7}{16}$ ,  $\frac{1}{2}$  and  $\frac{5}{8}$  inch), and a Slitting Blade are furnished; also a Tonguing Tool ( $\frac{3}{4}$  inch).

No. 143. Nickel-plated, with Ten Tools, Bits, etc. ....each, \$5 00

No. 141. Nickel-plated, with Ten Tools and a Filletster .....each, 7 00

For List of Parts of Planes, see Page 63.

## STANLEY'S IMPROVED SCRUB PLANE



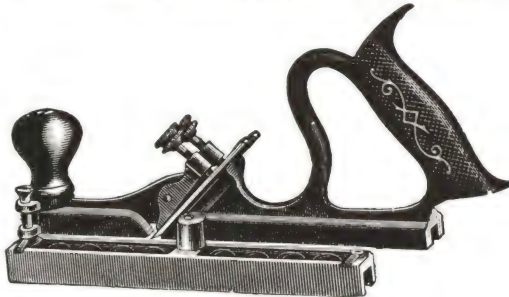
This Tool has a single Iron, with the cutting edge rounded; and is particularly adapted for roughing down work before using a Jack or other Plane.

No. 40. Iron Stock, 9½ inches in length, 1¼ inch Cutter .....each, \$1 00

## TONGUING AND GROOVING PLANE.

The Plane has two separate cutters, a suitable distance apart. When the guide, or fence, is set as shown below, both cutters work and a tongue can be made.

The fence is hung on a pivot, and can be swung around, end for end. This movement covers one of the cutters, and also furnishes a guide for grooving an exact match for the tongue.

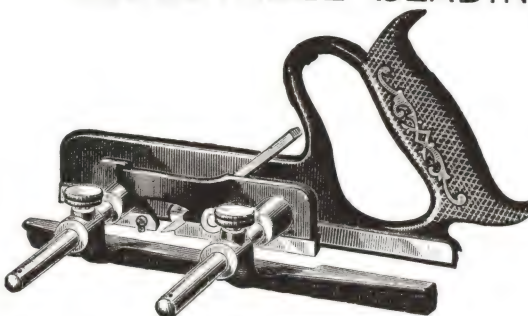


### Prices, including Tonguing and Grooving Tools.

No. 48. Nickel-plated Stock and Fence, for ¾ to 1¼ inch Boards..each, \$2 50

No. 49. Nickel-plated Stock and Fence, for ¾ to ¾ inch Boards..each, 2 50

## ADJUSTABLE BEADING PLANE.



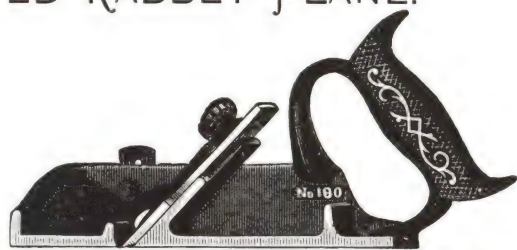
This Tool, for ordinary beading or for center beading, cannot be surpassed. By adjustment of the fence, center beading can be done up to five inches from the edge of a board. Except for working across the grain, the spurs need not be used.

### Price, including Bits (½, ⅓, ¼, ⅕, ⅖, ⅗ and ½ inch).

No. 50. Nickel-plated Stock and Fence .....each, \$4 00

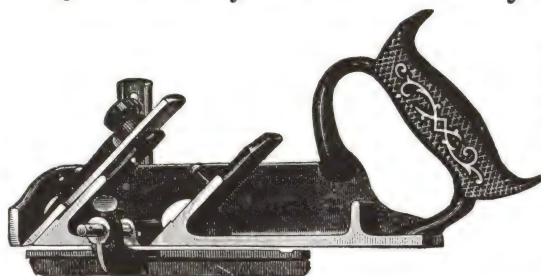
## IMPROVED RABBET PLANE.

This Plane will lie perfectly flat on either side, and can be used with right or left hand equally well, while planing into corners or up against perpendicular surfaces.



- |          |   |               |
|----------|---|---------------|
| No. 180. | Iron Stock, 8 inches in length, $1\frac{1}{2}$ inch wide.....each,        | <b>\$1 00</b> |
| No. 181. | Iron Stock, 8 inches in length, $1\frac{1}{4}$ inch wide.....each,        | <b>1 00</b>   |
| No. 182. | Iron Stock, 8 inches in length, 1 inch wide.....each,                     | <b>1 00</b>   |
| No. 190. | Iron Stock, 8 inches in length, $1\frac{1}{2}$ inch wide, with Spur each, | <b>1 15</b>   |
| No. 191. | Iron Stock, 8 inches in length, $1\frac{1}{4}$ inch wide, with Spur each, | <b>1 15</b>   |
| No. 192. | Iron Stock, 8 inches in length, 1 inch wide, with Spur each,              | <b>1 15</b>   |

## RABBET PLANE AND FILLETSTER.



- |         |   |               |
|---------|---|---------------|
| No. 78. | Iron Stock and Fence, $8\frac{1}{2}$ inches in length, $1\frac{1}{2}$ in. Cutter .each, | <b>\$1 50</b> |
|---------|---|---------------|

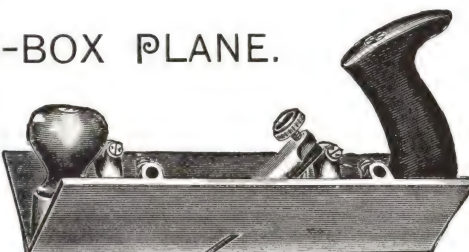
The arm to which the fence is secured can be screwed into either side of the stock, thus making a superior right or left hand Filletster, with adjustable spur and depth gauge.

Remove the arm to which the fence is secured, and a Handled Rabbet Plane is had : and with two seats for the cutter, so that the tool can be used as a Bull-nose Rabbet if required.

## CORE-BOX PLANE.

A Tool much needed by Pattern-Makers, Wheelwrights, and others, for planing out semi-circles.

This Plane is constructed so that the sides can be extended by additional sections,  $\frac{3}{8}$  inch wide, until a diameter of 10 inches can be worked, if desired.



- |         |  |               |
|---------|--|---------------|
| No. 57. | Core-Box Plane (with one pair of additional sections), for working semi-circles, up to 5 inch diameter ..... | <b>\$4 00</b> |
|---------|--|---------------|

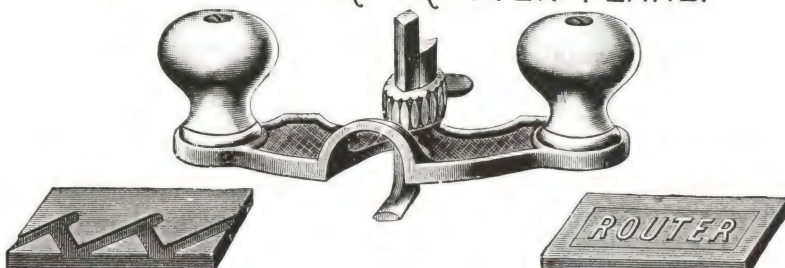
The price for extra additional Sections, for working larger diameters,

Per pair . . . . **\$1 00**



For List of Parts of Planes, see Page 63.

## WOODWORKERS' ROUTER PLANE.

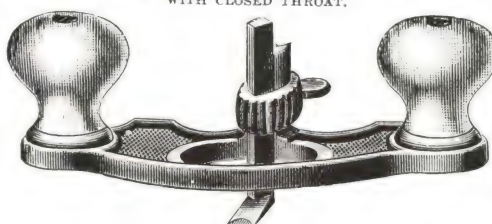


This Tool should be added to the kit of every skilled Carpenter, Cabinet Maker, Stair Builder, Pattern Maker or Wheelwright. It is perfectly adapted to smooth the bottom of grooves, panels or all depressions below the general surface of any woodwork.

The Bits can also be clamped to the back side of the upright post, and outside of the stock. In this position they will plane into corners, will router out mortises for Sash-frame Pulleys, or will smooth surfaces not easily reached with any other tool.

No. 71. Nickel-plated Stock, with Steel Bits ( $\frac{1}{4}$  and  $\frac{1}{2}$  inch) . . . . . each, \$1 50

## WOODWORKERS' ROUTER PLANE. WITH CLOSED THROAT.



No. 71 $\frac{1}{2}$ . Nickel-plated Stock, with Steel Bits ( $\frac{1}{4}$  and  $\frac{1}{2}$  inch) . . . . . each, 1 25

## STANLEY'S FLOOR PLANE

This Tool will be found useful for planing Floors, Bowling Alleys, Skating Rinks, Decks of Vessels, etc. The construction of the Plane will enable the owner to do more work, and with less outlay of strength, than can be done with any other tool.

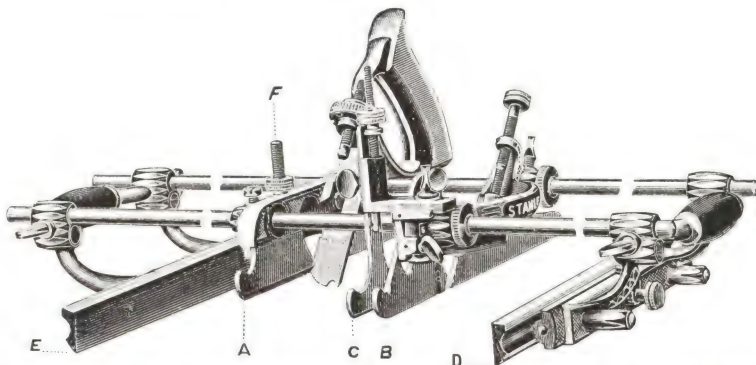


The weight of the Plane is about 10 pounds, and the full length of the handle, 45 inches.

No. 74. Floor Plane,  $10\frac{1}{2}$  inches in length,  $2\frac{5}{8}$  inch Cutter . . . . . each, 4 50

## STANLEY'S PATENT UNIVERSAL PLANE.

This Tool, in the hands of an ordinary carpenter, can be used for all lines of work covered by a full assortment of so-called Fancy Planes.



No. 55. Stanley's Universal Plane, with 52 Tools, Bits, etc. \$16.00

The Plane is Nickel Plated; the 52 Cutters are arranged in four separate cases; and the entire outfit is packed in a neat Wooden Box.

This Plane consists of :—

**A MAIN STOCK (A)** with two sets of transverse sliding arms, a depth gauge (F) adjusted by a screw, and a Slitting Cutter with stop.

**A SLIDING SECTION (B)** with a vertically adjustable bottom.

**THE AUXILIARY CENTER BOTTOM (C)** is to be placed in front of the Cutter, as an extra support, or stop, when needed. This bottom is adjustable both vertically and laterally.

**FENCES (D) AND (E).** Fence D has a lateral adjustment by means of a screw, for extra fine work. The Fences can be used on either side of the Plane, and the rosewood guides can be tilted to any desired angle, up to 45°, by loosening the screws on the face. Fence E can be reversed for Center Beading wide boards.

**AN ADJUSTABLE STOP** to be used in beading the edges of matched boards is inserted on left hand side of sliding section (B).

Each Plane is sold with **Fifty-two (52) Cutters**, marked ♦ on within list. The other Cutters on this list are kept in stock and will be furnished to order.

### PRICES OF CUTTERS.

Cts. each.

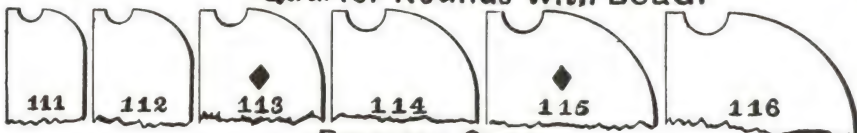
Nos. 10, 11, 12, 13, 21, 22, 23	15
Nos. 14, 15, 16, 17, 18, 24, 25, 42, 43, 44, 45, 46, 47, 52, 53, 54, 55, 56, 57, 212, 222, 232	20
Nos. 9, 19, 26, 27	25
Nos. 8, 28, 29, 31, 32, 33, 34, 35, 36, 37, 38, 213, 223, 233	30
Nos. 214, 224, 234	40
Nos. 61, 62, 63, 71, 72, 73, 81, 82, 83, 91, 92, 93, 101, 102, 103, 111, 112, 113	45
Nos. 1, 2, 5, 6, 64, 65, 66, 74, 75, 76, 84, 85, 86, 94, 95, 96, 104, 105	50
Nos. 106, 114, 115, 116, 215, 225, 235	

Special Cutters will be made to order; or Blanks from which the workman can file up any form he requires, may be ordered.

Grecian Ogees.



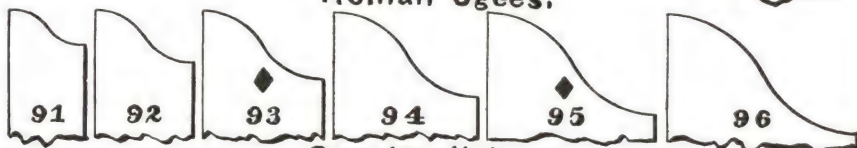
Quarter Rounds with Bead.



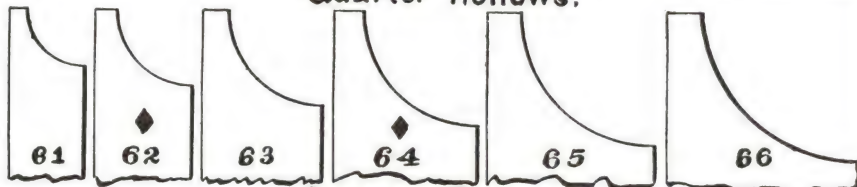
Reverse Ogees.



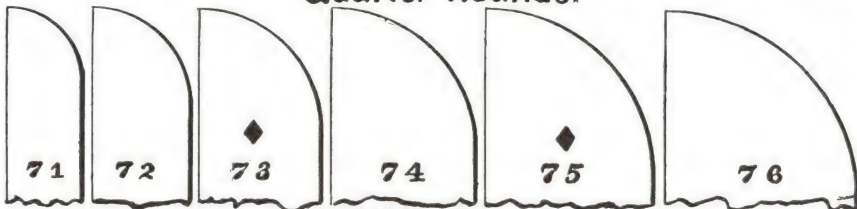
Roman Ogees.



Quarter Hollows.



Quarter Rounds.



Hollows.



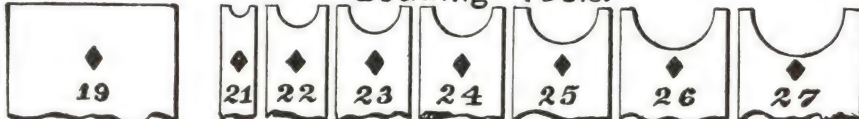
Rounds.



**Plow Dado & Rabbet Tools.**



**Beading Tools.**



**Reeding Tools.**



**Reeding Tools.**



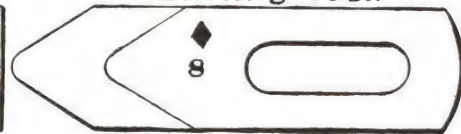
**Reeding Tools.**



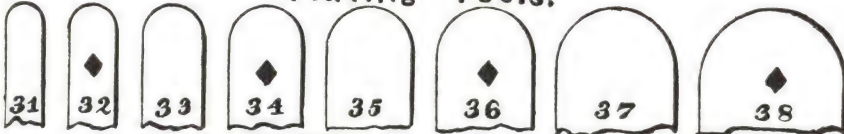
**Filletster.**



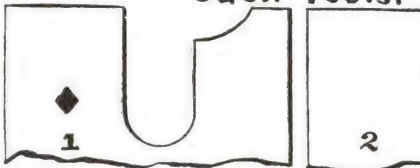
**Slitting Tool.**



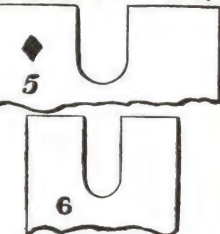
**Fluting Tools.**



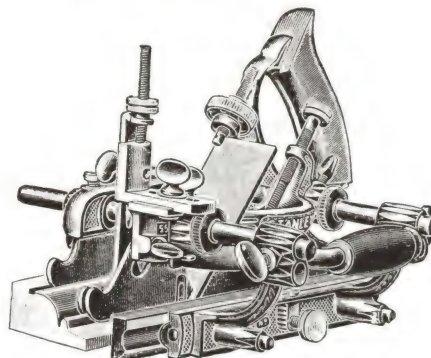
**Sash Tools.**



**Match Tools.**



# STANLEY'S PATENT UNIVERSAL PLANE.



## DIRECTIONS.

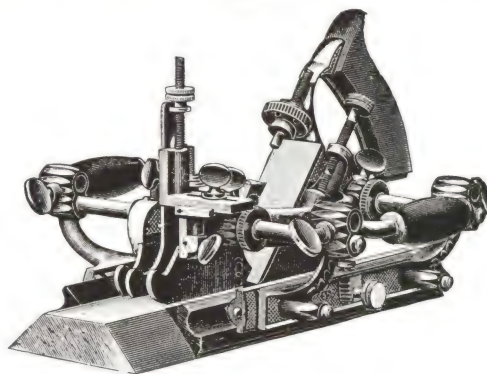
**MOULDING PLANE.**—Insert a Cutter, and adjust bottom of Sliding Section (B) to conform to the shape of the Cutter; then, by means of the two Check-nuts on the transverse arms, fasten this section firmly—*before tightening* the Thumb-screws which secure the sliding section to the arms.

When needed, adjust Auxiliary Center Bottom (C) for an additional support in front of the Cutter. By tilting the rosewood guides on Fences D and E, mouldings of various angles may be formed.

**MATCH, SASH, BEADING, REEDING, FLUTING, HOLLOW, ROUND, PLOW, RABBET AND FILLETSTER PLANE.**—Use in same manner as for Mouldings. In working Match and Sash Cutters, the Auxiliary Center Bottom (C) may be used as a stop.

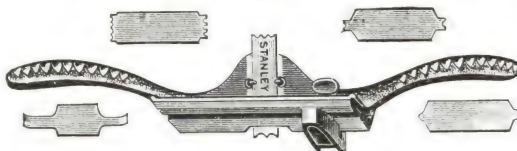
**DADO.**—Remove the Fences (D and E) and set the spurs parallel with the edges of Cutter. Insert long Adjustable Stop on left-hand side of Sliding Section.

**SLITTING PLANE.**—Insert the Cutter and Stop on right-hand side of Main Stock, and use Fence D or E for guide.



**CHAMFER.**—Insert the desired Cutter; fasten a Fence on each side of the Plane, and tilt the rosewood guides to required angle. For Chamfer Beading, use in the same form as above · and feed the cutter down, gradually, by use of the thumb-nut for adjustment.

## UNIVERSAL HAND BEADER.



For Beading, Reeding or Fluting straight or irregular surfaces, and for all kinds of light Routing. With square gauge for straight, and an oval gauge for curved work.



Seven superior steel cutters go with each Tool. Both ends are sharpened, thus embracing six ordinary sizes of Beads, four sets of Reeds, two Fluters and a double Router Iron ( $\frac{1}{8}$  and  $\frac{1}{4}$  in.)

- |  |        |
|--|--------|
| No. 66. Nickel-plated Stock, with seven Steel Cutters..... | \$1 00 |
| Extra Cutters or blanks for same .....                     | .05    |

## UNIVERSAL SPOKE SHAVE.



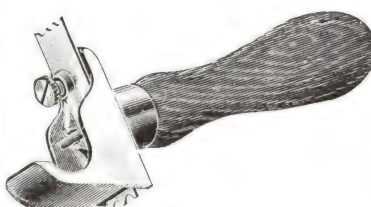
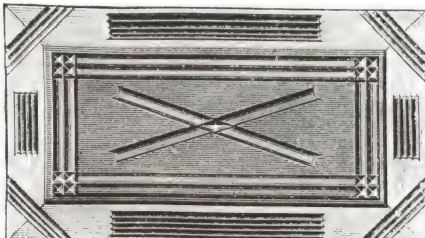
Both Handles are detachable, and either of them can be screwed into a socket on top of the stock, thus enabling the owner to work into corners, or panels, as no other spoke shave can do.

This Spoke Shave has two detachable bottoms, adapting it equally well to circular work or straight; and by means of a movable width gauge, the tool can be used in rabbeting.



- |  |            |
|--|------------|
| No. 67. Nickel-plated, Rosewood Handle ..... | each, 1 50 |
|--|------------|

## SINGLE-HANDED BEADER.



For Beading, Reeding or Fluting Diagonal Lines, etc.

- |  |              |
|--|--------------|
| No. 69. Nickel-plated, with Six Steel Cutters and One Blank..... | each, \$0 75 |
|--|--------------|

## BAILEY'S IRON SPOKE SHAVES.

**The Spoke Shaves in the following List are superior in style, quality and finish to any in market, and are in perfect working order when sent from the factory. They can be hung up, as a hole is made in each Handle.**



- |     |  |          |
|-----|--|----------|
| No. |  | Per Doz. |
| 51. | Double Iron, Raised Handle, 10 inch, $2\frac{1}{8}$ inch Cutter..... | \$3 50   |



- |     |  |      |
|-----|--|------|
| 52. | Double Iron, Straight Handle, 10 inch, $2\frac{1}{8}$ inch Cutter..... | 3 50 |
|-----|--|------|



- |     |   |      |
|-----|---|------|
| 53. | Adjustable, Raised Handle, 10 inch, $2\frac{1}{8}$ inch Cutter..... | 4 50 |
|-----|---|------|



- |     |  |      |
|-----|--|------|
| 54. | Adjustable, Straight Handle, 10 inch, $2\frac{1}{8}$ inch Cutter ..... | 4 50 |
|-----|--|------|



- |     |  |      |
|-----|--|------|
| 55. | Model Double Iron, Hollow Face, 10 inch, $2\frac{1}{8}$ inch Cutter..... | 3 00 |
|-----|--|------|



- |      |   |      |
|------|---|------|
| 56.  | Coopers' Spoke Shave, 18 inch, $2\frac{1}{8}$ inch Cutter .....         | 7 00 |
| 56½. | Coopers' Spoke Shave (Heavy), 19 inch, 4 inch Cutter .....              | 9 00 |
| 57.  | Coopers' Spoke Shave (Light), 18 inch, $2\frac{1}{8}$ inch Cutter ..... | 4 50 |



- |     |  |      |
|-----|--|------|
| 58. | Model Double Iron, 10 inch, $2\frac{1}{8}$ inch Cutter.....                | 3 00 |
| 59. | Single Iron (Pattern of No. 56), 10 inch, $2\frac{1}{8}$ inch Cutter ..... | 3 50 |



- |     |   |      |
|-----|---|------|
| 60. | Double Cutter, Hollow and Straight, 10 inch, $1\frac{1}{2}$ inch Cutter ..... | 4 50 |
|-----|---|------|

## IRON SPOKE SHAVE.



No.

64. Straight Handle, 9 inch,  $1\frac{1}{4}$  inch Cutter (with Thumb Screw) ..... \$2 00

Per Doz.

## PATENT REVERSIBLE SPOKE SHAVE.

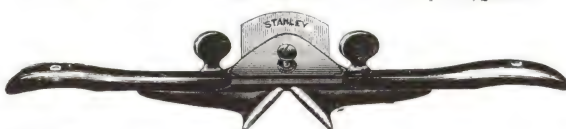
This Spoke Shave can be worked to and from the person using it, without changing position.



62. Raised Handle (Heavy), Double Cutter, 10 inch,  $2\frac{1}{8}$  inch Cutters ..... 6 00

## PATENT CHAMFER SPOKE SHAVE.

This Tool can be easily adjusted by means of the thumb-screws attached to the Guides; and will chamfer an edge any desired width up to  $1\frac{1}{2}$  inch.



65. Raised Handle,  $1\frac{1}{2}$  inch Cutter ..... 6 00

## Price List of Spoke Shave Cutters.

- Nos. 51, 52, 53, 54, 55, 57, 58, 59, 62 ..... \$1.00; Nos. 64, 65 ..... 75c.  
No. 60 (in pairs), \$1 50; No. 56, \$1 50; No. 56 $\frac{1}{2}$ , \$2 00

## PATENT ADJUSTABLE BOX SCRAPER.

An excellent Box Scraper, and also well adapted for planing floors.



70. Malleable Iron, 2 inch Steel Cutter ..... 6 00

## IMPROVED WOOD SCRAPER.



This Scraper can be adjusted to any desired pitch; and may be worked toward or from the person using it. The Roller acts as a support to relieve the strain on the wrist and hands of the workman. The Handle can be detached for working into corners.

83. Wood Scraper, with Handles and Roller, 3 inch Blade ..... 1 00

## IMPROVED TRAMMEL POINTS.



These Tools are used by Millwrights, Machinists, Carpenters, and all Mechanics having occasion to strike arcs, or circles, larger than can be conveniently done with ordinary Compass dividers. They are made of Bronze Metal, and have Steel Points, on either of which a pencil socket (which accompanies each pair) can be firmly clamped close up to the main stock. The pencil will thus be secured at a point nearer the work than is possible by any other method.

No.	Per Pair.
1. (Small) Br'ze Metal, Steel Points,	\$1 00
2. (Medium) " "	1 25
3. (Large) " "	1 75

## ADJUSTABLE PLUMB BOBS.

These Plumb Bobs are constructed with a reel at the upper end, upon which the line may be kept; and by dropping the bob with a slight jerk, while the ring is held in the hand, any desired length of line may be reeled off. A spring, which has its bearing on the reel, will check and hold the bob firmly at any point on the line. The pressure of the spring may be increased, or decreased, by means of the screw which passes through the reel. A suitable length of line comes already reeled on each Plumb Bob.

No.	Each.
1. (Small) Bronze Metal, with Steel Point.....	\$1 50
2. (Large) " " "	1 75
5. (Large) Iron " " "	1 00



## WHEELER'S COUNTERSINK. FOR WOOD.

This Countersink works equally well for every variety of screw. The Countersink cuts rapidly, and is easily sharpened by drawing a thin file lengthwise inside of the cutter. By fastening the Gauge at a given point, any number of screws may be driven so as to leave the heads flush with the surface, or at a uniform depth below it.

No.	Per Doz.
18. Countersinks, $\frac{1}{2}$ dozen in a box .....	\$3 00
20. Countersinks, with Gauge, $\frac{1}{2}$ dozen in a box..	4 50



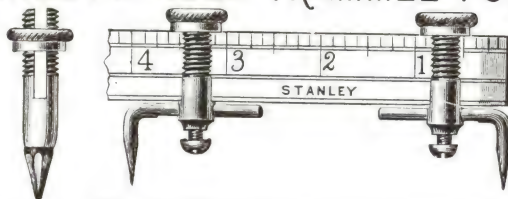
## IMPROVED DOWEL SHARPENER.

This Tool is the reverse of the Countersink, and can be sharpened with equal ease. By its use Dowel Pins can be sharpened rapidly and uniformly.

No.	Per Doz.
22. Dowel Sharpener, $\frac{1}{2}$ dozen in a box.....	\$3 00



## STANLEY'S RULE TRAMMEL POINTS.

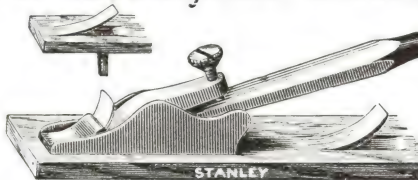


A practical form of Trammel Points, adapted for convenient use on a Carpenter's Rule. They can be attached to Folding Rules of any ordinary width; and on many kinds of work will take the place of regular Trammel Points, Calipers or Dividers.

A complete set consists of two Brass Trammel Heads, with movable Steel Points, and one Head with a Pencil Socket.

No. Per Set.  
99. Rule Trammel Points, per set of three, in a box.....\$0 50

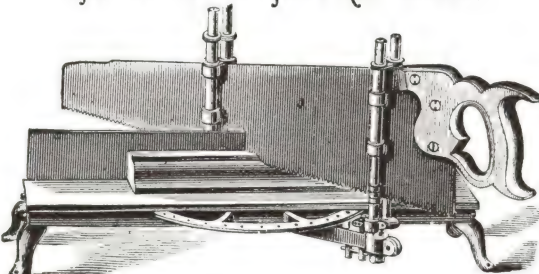
## STANLEY'S ADJUSTABLE CHISEL GAUGE.



Attach to a  $\frac{1}{4}$  inch Chisel (with beveled edge up) and a shaving of any desired thickness can be raised, for blind-nailing or for inlaying wood strips in ornamental surface work.

No. Per Doz.  
96. Chisel Gauge, Steel Stock,  $\frac{1}{2}$  dozen in a box.....\$2 40

## IMPROVED MITRE BOX.



This Mitre Box can be used with a Back Saw or a Panel Saw equally well. If a Back Saw is used, both links which connects the rollers, or guides, are left in the upper grooves, and the back of the saw is passed through under the links.

If a Panel Saw is used, the link which connects the rollers on the back spindle is changed to the lower groove; and then the blade of the saw will be stiffly supported by both sets of rollers, and work like a Back Saw.

No. Each.  
50. Mitre Box, 20 inches.....\$7 00  
60. Mitre Box, 20 inch, with 20 inch Disston's Back Saw ...10 00

STANLEY'S ADJUSTABLE  
CLAPBOARD (SIDING) MARKER.



This ingenious Tool can be used with one hand, while the other is employed in holding a clapboard in position.

The marking blade is easily adjusted to any thickness of clapboard, or siding.

The sharp edges of the teeth are just parallel with the legs when placed against the corner-board, or window casing.

By moving the tool half an inch, it will mark a full line across the clapboard, exactly over and conformed to the edge of the corner-board.

There is then no difficulty in sawing for a perfectly close joint.

No.		Each.
88.	Metal Stock, with Wood Handle, Steel Blade . . . . .	\$0 50

One in a box.

STANLEY'S ADJUSTABLE  
CLAPBOARD (SIDING) GAUGE.

A simple and practical Clapboard Gauge, or Holder, is needed by Carpenters; and is offered to them in this Tool.

Two thin Steel Blades, which form a part of the base of the Tool, will slide under the last clapboard already laid (see broken corner in engraving).

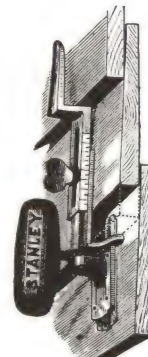
When the bottom of the Gauge is brought firmly up to the lower edge of this clapboard, press the handle over sidewise, and this will force another thin blade down into the next lower clapboard, rendering the Tool immovable.

The clapboard to be laid can be held any width to the weather, by means of the graduated scale on the Tool; and after the Tool is released, the mark left is so slight that painting alone will fill it.

A full set of three Gauges is recommended, for laying long clapboards, or siding.

No.		Each.
89.	Metal Stock, with Wood Handle, Steel Blades . . . . .	\$0 50

Three in a box.



## STANLEY'S "ODD-JOBS."

## TEN TOOLS—IN ONE.

35,000 Already Sold.



A Mechanic who has this Tool to use on his Rule, can do all ordinary Jobs with only a Saw, a Hammer and a Plane in addition.

The tool is now sent out with a 12 inch Graduated Ruler inserted in it; and near one end of the Ruler is an Adjustable Steel Point. This addition greatly facilitates the use of this unique tool, already favorably known to Mechanics, Amateurs and Housekeepers.

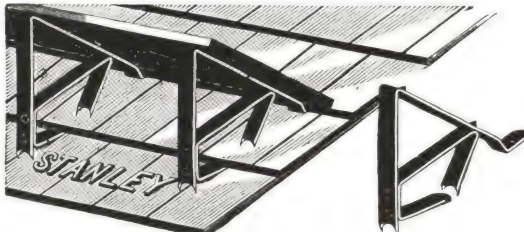
No. 1. Odd-Jobs, Nickel-plated, with Rule, one in a box .....each, \$0 75

## STANLEY'S PATENT ROOFING BRACKET.

50,000 Already Sold.

The parts are of spring steel, and firmly riveted together. Push the beveled ends up under two layers of shingles already nailed down; the Bracket will then have two separate bearings on the roof, and is so formed that any increase of pressure from above, increases its stability. Two steel spurs project above the horizontal surface of the Bracket, to secure the staging boards.

One dozen per minute can be placed in position, or removed; and great economy in lumber and nails will be found. There are no loose parts to get lost; and no nail-holes are made in the roof. In constant use these Brackets will last a life-time.

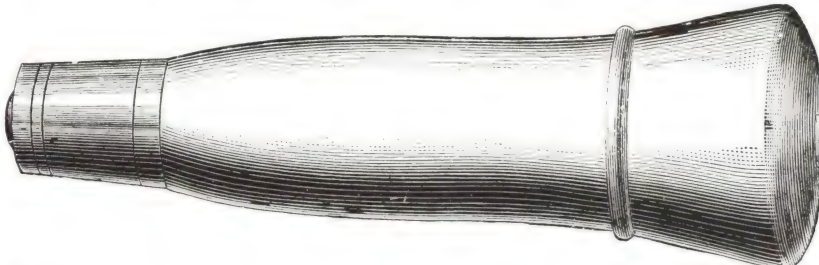


DIRECTIONS.—To set the Bracket: grasp the back standard with the fingers through the center part, and spring the bow open enough for the front spurs to clear the shingle butt; then press the two beveled ends up under the shingles already laid, until the front shoulder strikes the butt of the upper course. To remove the Bracket: grasp with the fingers under the front of the bow, thus lifting the spurs until the Bracket is released.

No. 1. Roofing Brackets, 8 inch,  $\frac{1}{2}$  dozen in a box .....per dozen, \$3 00

## EXCELSIOR TOOL HANDLES.

**DIRECTIONS.**—Unscrew the Cap of the Handle and select the Tool needed : with the thumb, the center bolt may be thrust down sufficiently to open the clamp at the small end of the Handle, into which the Tool can be inserted ; then, in replacing the cover and screwing it down to its place, the clamp will be closed and the Tool firmly secured for use.

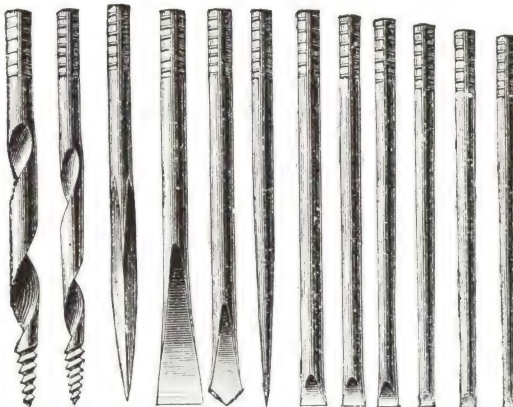


No.

Per Doz.  
\$7 50

1. Turkey Boxwood Handle, with Twenty Tools.....

One-half dozen in a box.



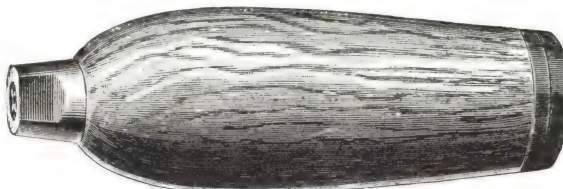
2. Iron Handle, with Twelve Tools..... \$4 00  
 3. Iron Handle, with Twenty Tools..... 5 50  
 22. Iron Handle, Nickel-plated, with Twelve Tools..... 5 00  
 23. Iron Handle, Nickel-plated, with Twenty Tools..... 6 50

One-half dozen in a box.

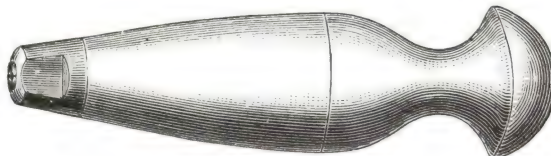
## AWL HAFTS.



- No. Per Gross.  
5. Hickory, Pegging Awl Haft, Plain Top, Steel Screw and Nut, with  
Wrench, 1 dozen in a box ..... \$10 00



6. Hickory Pegging Awl Haft, Leather Top, Steel Screw and Nut, with  
Wrench, 1 dozen in a box ..... 12 00  
7. Hickory, Pegging Awl Haft, Leather Top, Extra Large, Riveted,  
Steel Screw and Nut, with Wrench, 1 dozen in a box ..... 14 00



- 6½. Appletree, Sewing Awl Haft, to hold any size Awl, Steel Screw and  
Nut, with Wrench, 1 dozen in a box ..... 12 00



10. Common Sewing Awl Haft, Brass Ferrule, 3 dozen in a box ..... 3 50  
11. Common Pegging Awl Haft, Brass Ferrule, 3 dozen in a box ..... 3 50

## PATENT PEGGING AWLS.

- PATENT PEGGING AWLS (short start, for Handle Nos. 5 and 6),  
Assorted, 1 gross in a box ..... 80

## CHALK-LINE REELS, ETC.



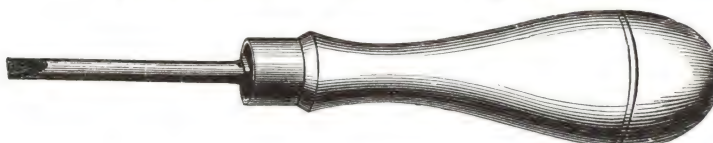
No.		Per Doz.
12.	Chalk-Line Reels, 3 dozen in a box .....	\$0 36
13.	Chalk-Line Reels, with 60 feet best quality Chalk-Line, 1 dozen in a box .....	1 75
14.	Chalk-Line Reels, with Steel Scratch Awls, 1 doz. in a box	95
15.	Chalk-Line Reels, with Steel Scratch Awls, and 60 feet best quality Chalk-Line, 1 dozen in a box.....	2 25

## HANDED SCRATCH AWLS.



No.		Per Gross.
1.	Handled, Steel Seratch Awls, 1 dozen in a box.....	7 00
2.	Handled, Steel Seratch Awls, Large, 1 dozen in a box.....	8 50

## HANDED BRAD AWLS.



3.	Handled Brad Awls, assorted, 1 dozen in a box .....	6 50
4.	Handled Brad Awls, assorted, Large, 1 dozen in a box ....	7 00



25. Brad Awl Handles, Brass Ferrules, assorted, 3 doz. in a box 3 50

## SAW HANDLES.

All full sizes, of perfect timber, well seasoned, and every way superior and reliable goods.



No.		Per Doz.
1.	Full Size, Cherry, Varnished Edges .....	\$1 65
2.	Full Size, Beech, Varnished Edges .....	1 40
3.	Full Size, Beech, Plain Edges .....	1 20
4.	Small Panel, Beech, Varnished Edges, 16 to 20 in. Saws..	1 35
5.	Meat Saw, Beech, Varnished Edges .....	1 35
6.	Compass Saw, Beech, Varnished Edges .....	1 25
7.	Back Saw, Beech, Varnished Edges .....	1 35

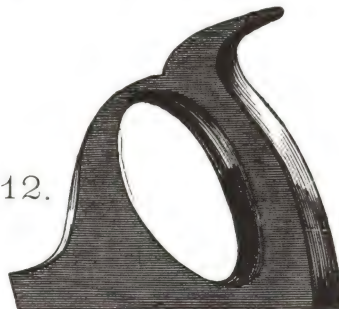
In paper boxes of one dozen each—packed two gross in a case.

## PLANE HANDLES.

NO. 10.



NO. 12.



Per Doz.
\$0 42
75

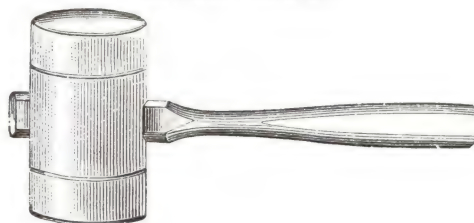
Jack Plane Handles, 5 gross in a case .....

Fore, or Jointer Handles,  $3\frac{3}{4}$  gross in case.....

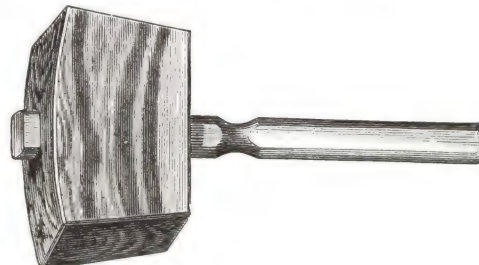
In packages of one dozen each.

## MALLETS.

MORTISED HANDLES.



No.		Per Doz.
1.	Round Hickory, Mortised, 5 in. long, 3 in. diam...	\$1 50
2.	Round Hickory, Mortised, 5½ in. long, 3½ in. diam...	2 00
3.	Round Hickory, Mortised, 6 in. long, 4 in. diam...	2 50
5.	Round Lignumvitæ, Mortised, 5 in. long, 3 in. diam...	3 00
6.	Round Lignumvitæ, Mortised, 5½ in. long, 3½ in. diam...	4 00
7.	Round Lignumvitæ, Mortised, 6 in. long, 4 in. diam...	5 00



8.	Square Hickory, Mortised, 6 in. long, 2½ by 3½ in...	2 00
9.	Square Hickory, Mortised, 6½ in. long, 2¾ by 3¾ in...	2 50
10.	Square Hickory, Mortised, 7 in. long, 3 by 4 in...	3 00
11.	Square Lignumvitæ, Mortised, 6 in. long, 2½ by 3½ in...	3 75
12.	Square Lignumvitæ, Mortised, 6½ in. long, 2¾ by 3¾ in...	4 75
13.	Square Lignumvitæ, Mortised, 7 in. long, 3 by 4 in...	5 75



14. Round Mallet, Mortised, Iron Rings, 6 in. long, 4 in. diam. 5 50  
 14½. Round Mallet, Mortised, Iron Rings, 5½ in. long, 3½ in. diam. 4 00

## MALLETS.

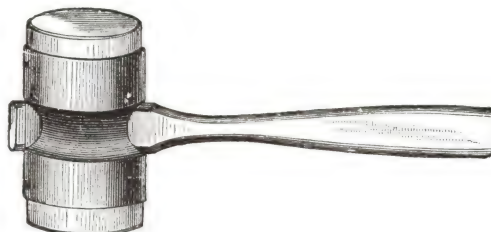
MORTISED HANDLES.



No.

Per Doz.

15. Round Iron Mallet, Mortised, Hickory Ends,  $2\frac{1}{2}$  in. diam. \$4 00



16. Round Mallet, Heavy Malleable Iron Socket, Mortised,  
Hickory Ends, 3 inch diameter ..... 7 50

## TINNERS' MALLETS.



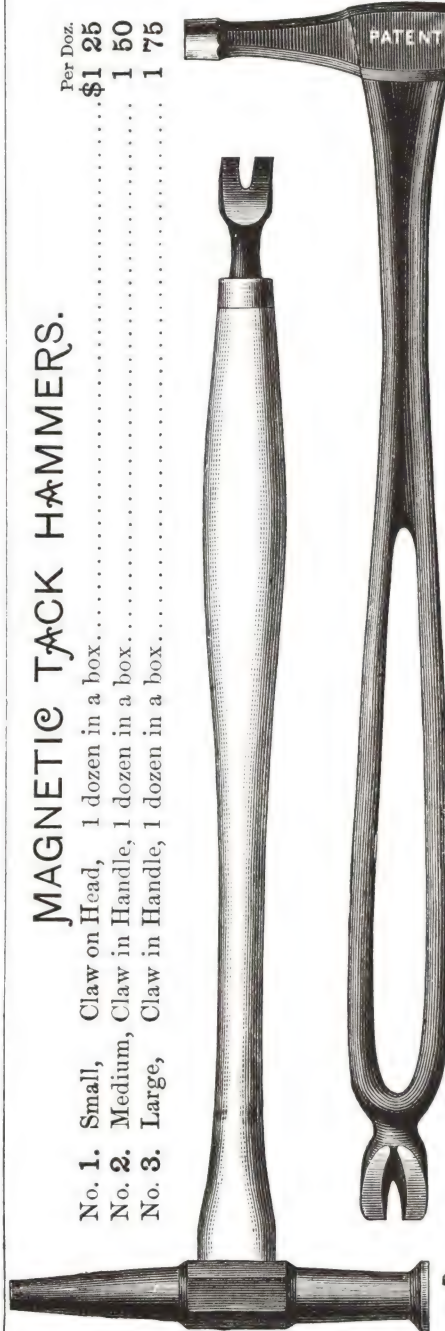
No.

Per Doz.

4. Round Hickory,  $5\frac{1}{2}$  in. long, assorted,  $2\frac{1}{4}$  and  $2\frac{1}{2}$  in. diameter, \$1 00

**MAGNETIC TACK HAMMERS.**

- No. 1. Small, Claw on Head, 1 dozen in a box..... \$1 25  
 No. 2. Medium, Claw in Handle, 1 dozen in a box..... 1 50  
 No. 3. Large, Claw in Handle, 1 dozen in a box..... 1 75



No. 12. Iron (Magnetic), Hammer and Claw combined, 1 dozen in a box..... 1 25

**PATENT IMPROVED TACK HAMMER.**

No. 4. Malleable Iron, Inlaid with Black Walnut, hardened face, 1 dozen in a box..... \$2 50  
 No. 5. Malleable Iron, Polished, Inlaid with Black Walnut, hardened face, 1 dozen in a box..... 5 00

### STEAK HAMMER AND ICE PICK.

- No.  
 7. Iron, Japanned, Polished Handle,  $\frac{1}{2}$  dozen in a box ..... \$2 25  
 8. Iron, X Plated, Polished Handle,  $\frac{1}{2}$  dozen in a box ..... 3 00



### IMPROVED STEAK HAMMER AND ICE PICK.

- No.  
 9. Malleable Iron, Japanned, Inlaid Handle,  $\frac{1}{2}$  dozen in a box ..... \$4 00  
 10. Malleable Iron, X Plated, Inlaid Handle,  $\frac{1}{2}$  dozen in a box ..... 4 50



PATENT IMPROVED  
**SOLID CAST STEEL SCREW DRIVERS.**



The Blades of both brands of our Screw Drivers are made from the same superior quality of Cast Steel, and are tempered with great care. They are ground down to a correct taper, and shaped at the end by special machinery; thus procuring perfect uniformity in size and strength, while the peculiar form of the point gives it unequaled firmness in the screw-head when in use.

The Handles are of the most approved pattern, the Brass Ferrules, of the thimble form, extra heavy, and closely fitted.

The shanks of the blades to No. 64 Screw Drivers are properly slotted to receive a patent metallic fastening, which secures them permanently in the handles.

Our Screw Drivers are fully WARRANTED.



**No. 64. Varnished Handles.**

[With Patent Metallic Fastening.]

Sizes, 1½	2	3	4	5	6	7	8	10	12	Inches.
\$1 00	1 50	2 00	2 50	3 00	3 50	4 00	4 75	6 00	8 00	Per Doz.

One-half dozen in a box.

**No. 86. Polished Handles.**

Sizes,	2	3	4	5	6	7	8	10	12	Inches.
1 50	2 00	2 50	3 00	3 50	4 00	4 75	6 00	8 00	Per Doz.	

One-half dozen in a box.

**SCREW DRIVER HANDLES.**

No.		Per Doz.
7.	Assorted Sizes, 1 dozen in a box.....	\$1 00
8.	Large Sizes, 1 dozen in a box.....	1 25
9.	Extra Large, 1 dozen in a box.....	1 50

## LIST OF PARTS OF PLANES, ETC.

NOTE.—A safe method for ordering Parts is to give No. of Plane, and enclose illustration from our Circulars, with the parts wanted distinctly marked. No parts, if sent by mail, are less than 10 cents, net.

### **BAILEY PLANES—Iron.**

Bottoms, No. 1	2	3	4	4½	5	6	7	8	9	10	10½	11	12	13	20	113
	\$1.00	1.25	1.50	1.75	1.75	2.50	3.50	4.25	4.50	2.50	2.25	1.75	1.75	.75	.75	each.
Levers, No. 1	2	3	4	4½	5	6	7	8	9	10	10½	11	12	13	20	113
Frogs, Complete,	No. 1 to 5	6	to 8	10 and 10½	9	11	12	13	20	113	50c. each.					
Rosewood Handles, 30c. ea.	Knobs, 15c. ea.	Bolt and Nut for Handle or Knob, 15c. each.														
Iron Handle, 113, 15c. each.	Brass Adjusting Nuts, 15c. each.	Cap Screws, 50c. per doz.														

### **BAILEY PLANES—Wood.**

Bottoms,	No. 21 to 25	26 and 27	28 and 29	30 and 31	32 to 34	35	36	37
	60		.70	1.00	1.15	1.25	.60	.75
Levers,	No. 21 to 27		28 to 34	35	36	37		1.00 each.
Frogs, Complete,	No. 21 to 25	26 to 31		32 to 34	35	36	37	25c. each.
Top Castings,	No. 21 to 25	26 and 27	28 to 34	35	36	37		45c. each.
Beechwood Handles, 15c. ea.	Knobs, 10c. ea.	Bolt and Nut for Handle or Knob, 15c. each.						25c. each.

### **BAILEY PLANES—Block.**

Bottoms, No. 9½ and 9¾,	1.00 ea.	15 and 15½,	1.10 ea.	16 and 18,	1.00 ea.	17 and 19,	1.10 each.
Levers, No. 9½ 9¾ 15 15½	10c. ea.	16 and 17	15c. ea.	18 and 19	20c. each.		
Finger Rest, 10c. ea.	Adjusting Nut, 10c. ea.	Mouth Piece, 15c. each.					

### **STANLEY PLANES—Iron and Wood.**

Bottoms,	No. 122	127	129	132	135	112
	.60	.70	1.00	1.25	.60	1.75 each.
Levers,	No. 104	105	122	127	129	135
					15c. ea.	112 25c. each.
Top Castings,	No. 122		127	129	132	135
						40c. each.
Rosewood Handles, 30c. ea.	Knobs, 15c. ea.	Beechwood Handles, 15c. ea.	Knobs, 10c. ea.			

### **STANLEY PLANES—Block.**

Bottoms,	No. 102	103	110	120	130	220	60	65
	20	30	40	45	50	45	90	1.10 each.
Levers,	102	103	110	120	130	220	10c. ea.	Knobs, 15c. each.

### **MISCELLANEOUS PLANES.**

Stocks,	No. 45	46	47	50	141	143	Thumb Screws,	
	2.50	2.50	2.50	1.25	3.00	3.00 each.		1.50 per dozen.
Gates or Fences,	.75	.75	—	.70	1.00	1.00 each.	Arms, Long, Short,	
Sliding Section,	1.50	1.50	1.50	.30	—	each.		.50 .25 per pair.
Cutters in Sets,	3.50	2.00	1.00	1.75	2.00	2.00 per set.		
Cutters, Singly, No. 46 and 47,	$\frac{3}{8}$	$\frac{3}{4}$	$\frac{5}{8}$	$\frac{3}{8}$	$\frac{5}{8}$	$\frac{3}{8}$	Filletster Tonguing Slitting	
	10	10	15	15	15	20	Cutter, Tool, Tool,	
" "	No. 45,	$\frac{1}{8}$	$\frac{3}{8}$	$\frac{3}{4}$	$\frac{3}{8}$	$\frac{5}{8}$	25 35 30c. each.	
		15	15	15	20	20	inch.	
Beading Irons,	No. 45 and 50,	$\frac{3}{8}$	$\frac{3}{8}$	$\frac{3}{4}$	$\frac{3}{8}$	$\frac{5}{8}$	25 25 30 35 35 30c. each.	
		15	15	20	20	25	25c. each.	
Cutters for Hollows or Rounds (for No. 45),	No. 6	8	10	12			Nosing Cutter,	
		20	20	20	20 ea.		No. 5 25c. each.	
Spurs and Screws, No. 45 and 46,								
Depth Gauges, Bright, 20c. each;	Japanned, 20c. each.						Blue (Slitting Tool),	15c. each.
Stocks, No. 48	49	78	180	181	182	190	191	192 71 98 99 140
	2.00	2.00	1.00	.75	.75	.90	.90	1.00 1.50 .60 .60 .75 each.
Cutters,	.17	.17	.20	.20	.20	.20	.20	.20 .20 .20 .20 .20 each.
Levers,	.10	.10	.10	.10	.10	.10	.10	.10 .10 .10 .10 .15 each.
Fence,	.50	.50	.25	each.				

 Discount to Dealers, same as on the various Planes, complete.

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